PaaSage

Model Based Cloud Platform Upperware

Deliverable D1.6.2

Final Architecture Design

Version: 1.0
## D1.6.2 – Final Architecture Design

Name, title and organisation of the scientific representative of the project's coordinator:

Mr Tom Williamson  Tel: +33 4 9238 5072 Fax: +33 4 92385011  E-mail: tom.williamson@ercim.eu

Project website address: http://www.paasage.eu

<table>
<thead>
<tr>
<th>Project</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Grant Agreement number</td>
<td>317715</td>
</tr>
<tr>
<td>Project acronym:</td>
<td>PaaSage</td>
</tr>
<tr>
<td>Project title:</td>
<td>Model Based Cloud Platform Upperware</td>
</tr>
<tr>
<td>Funding Scheme:</td>
<td>Integrated Project</td>
</tr>
<tr>
<td>Date of latest version of Annex I against which the assessment will be made:</td>
<td>20th April 2016</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Document</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Period covered:</td>
<td>M1-M48</td>
</tr>
<tr>
<td>Deliverable number:</td>
<td>D1.6.2</td>
</tr>
<tr>
<td>Deliverable title</td>
<td>Final Architecture Design</td>
</tr>
<tr>
<td>Contractual Date of Delivery:</td>
<td>30 September 2016 (M48)</td>
</tr>
<tr>
<td>Actual Date of Delivery:</td>
<td>30 September 2016</td>
</tr>
<tr>
<td>Editor (s):</td>
<td>Tom Kirkham, Keith Jeffery</td>
</tr>
<tr>
<td>Author (s):</td>
<td>Tom Kirkham, Keith Jeffery</td>
</tr>
<tr>
<td>Reviewer (s):</td>
<td>Pierre Guisset, Philippe Massonet</td>
</tr>
<tr>
<td>Participant(s):</td>
<td>Keith Jeffery, Geir Horn, Lutz Schubert, Philippe Massonet, Kostas Magoutis, Brian Matthews, Tom Kirkham, Christian Perez, Alessandro Rossini,</td>
</tr>
<tr>
<td>Work package no.:</td>
<td>1</td>
</tr>
<tr>
<td>Work package title:</td>
<td>Technical Foundation</td>
</tr>
<tr>
<td>Work package leader:</td>
<td>STFC</td>
</tr>
<tr>
<td>Distribution:</td>
<td>PU</td>
</tr>
<tr>
<td>Version/Revision:</td>
<td>1.0</td>
</tr>
<tr>
<td>Draft/Final:</td>
<td>Final</td>
</tr>
<tr>
<td>Total number of pages (including cover):</td>
<td>76</td>
</tr>
</tbody>
</table>
DISCLAIMER

This document contains description of the PaaSage project work and findings.

The authors of this document have taken any available measure in order for its content to be accurate, consistent and lawful. However, neither the project consortium as a whole nor the individual partners that implicitly or explicitly participated in the creation and publication of this document hold any responsibility for actions that might occur as a result of using its content.

This publication has been produced with the assistance of the European Union. The content of this publication is the sole responsibility of the PaaSage consortium and can in no way be taken to reflect the views of the European Union.

The European Union is established in accordance with the Treaty on European Union (Maastricht). There are currently 28 Member States of the Union. It is based on the European Communities and the member states cooperation in the fields of Common Foreign and Security Policy and Justice and Home Affairs. The five main institutions of the European Union are the European Parliament, the Council of Ministers, the European Commission, the Court of Justice and the Court of Auditors. (http://europa.eu)

PaaSage is a project funded in part by the European Union.
CONTENTS

EXECUTIVE SUMMARY ...................................................................................................................................... 10

INTRODUCTION ................................................................................................................................................ 12

Intended Audience ....................................................................................................................................... 12

Document Structure ..................................................................................................................................... 12

Main Actors .................................................................................................................................................. 12

Architecture Overview .................................................................................................................................. 14

PaaSage’s model-based methodology ......................................................................................................... 15

CAMEL .......................................................................................................................................................... 17

CLOUD PROBLEM SCOPE .................................................................................................................................. 19

Rationale ....................................................................................................................................................... 19

Current State of the Art Capabilities ............................................................................................................ 19

Other Research Projects ............................................................................................................................... 19

PaaSage Beyond the State of the Art ........................................................................................................... 22

PAASAGE LIFECYCLE & STORYBOARD ............................................................................................................... 24

Lifecycle Overview ........................................................................................................................................ 24

Storyboard Overview .................................................................................................................................... 24

IDE ................................................................................................................................................................. 25

IDE Design Storyboard .................................................................................................................................. 25

IDE Functionality ........................................................................................................................................... 26

Specification using PaaSage IDE ................................................................................................................ 26

Modelling Phase Using the IDE .................................................................................................................. 27

Modelling ...................................................................................................................................................... 27

PaaSage Modelling Storyboard ................................................................................................................... 27

Modelling Functionality ................................................................................................................................ 28

Specification of application outside PaaSage IDE .......................................................................................... 28
Specification of business goals ................................................................. 29
Specification of application processing policies ........................................ 29
Specification of Technical Constraints ....................................................... 29
Other ............................................................................................................ 30
Deployment .................................................................................................... 30
PaaSage Deployment Phase ......................................................................... 30
Deployment Storyboard ................................................................................ 30
Pre-selection of Constraints and Data Preparation for Reasoner (“Profiling”) ......................................................................................... 31
Optimisation and decomposition ............................................................... 33
Execution ..................................................................................................... 34
Execution Storyboard .................................................................................. 34
Execution Functionality .............................................................................. 35
Adaptation towards the host ....................................................................... 35
Deployment ................................................................................................ 36
Execution .................................................................................................. 36
Monitoring .................................................................................................. 36
Local Adaptation (remodelling) ............................................................... 37
Global Adaptation (remodelling) ........................................................... 37
COMPONENT DESCRIPTIONS ........................................................................ 40
IDE ........................................................................................................... 40
CAMEL Editors ......................................................................................... 40
Dashboard ................................................................................................. 41
Cloudiator .................................................................................................. 41
Profiler ..................................................................................................... 41
CP Generator ............................................................................................ 42
Rule Processor ............................................................................................ 42
Reasoner ................................................................................................. 43
# TABLE OF FIGURES

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Figure 1</td>
<td>PaaSage Actor Interaction</td>
<td>13</td>
</tr>
<tr>
<td>Figure 2</td>
<td>Main PaaSage Architectural Stack</td>
<td>15</td>
</tr>
<tr>
<td>Figure 3</td>
<td>Application lifecycle overview</td>
<td>16</td>
</tr>
<tr>
<td>Figure 4</td>
<td>Main PaaSage Components and Life Cycle Direction</td>
<td>24</td>
</tr>
<tr>
<td>Figure 5</td>
<td>Storyboard Design Phase</td>
<td>26</td>
</tr>
<tr>
<td>Figure 6</td>
<td>Storyboard Modelling Phase</td>
<td>27</td>
</tr>
<tr>
<td>Figure 7</td>
<td>Storyboard Deployment Phase</td>
<td>31</td>
</tr>
<tr>
<td>Figure 8</td>
<td>Storyboard during the Execution Phase</td>
<td>34</td>
</tr>
<tr>
<td>Figure 9</td>
<td>The global adaptation loop</td>
<td>38</td>
</tr>
<tr>
<td>Figure 10</td>
<td>Architecture of the Profiler</td>
<td>42</td>
</tr>
<tr>
<td>Figure 11</td>
<td>Components that make up the Reasoner</td>
<td>43</td>
</tr>
<tr>
<td>Figure 12</td>
<td>Architecture of the Adaptor</td>
<td>49</td>
</tr>
<tr>
<td>Figure 13</td>
<td>Metadata database architecture</td>
<td>50</td>
</tr>
<tr>
<td>Figure 14</td>
<td>Integration of PaaSage metadata database</td>
<td>54</td>
</tr>
<tr>
<td>Figure 15</td>
<td>PaaSage knowledge base and reasoning engine</td>
<td>55</td>
</tr>
<tr>
<td>Figure 16</td>
<td>The architecture of the Social Network infrastructure</td>
<td>56</td>
</tr>
<tr>
<td>Figure 17</td>
<td>Identity Management in PaaSage</td>
<td>57</td>
</tr>
<tr>
<td>Figure 18</td>
<td>Architecture of the Executionware and its interfaces</td>
<td>59</td>
</tr>
<tr>
<td>Figure 19</td>
<td>Multi-Cloud monitoring and adaptation of Service-based Applications</td>
<td>61</td>
</tr>
</tbody>
</table>
EXECUTIVE SUMMARY

This document outlines the final PaaSage architecture. The deliverable describes the key components that make up the PaaSage platform. It also includes how these relate to the use cases, using a Storyboard approach to link the use case behaviour with the architectural components. The document also scans the current Cloud Market and outlines future application of this final architecture by potential end users.

The architecture delivers and supports the following novel features in PaaSage:

- Advanced modelling language for Clouds (CAMEL), utilising models to characterise users, applications, data and platforms as the common thread through the PaaSage environment;
- Live Cloud model adaptation to ensure application execution in-line with service level agreements (SLA) and key performance indicators (KPI) criteria;
- Model-based support for the porting of applications into the Cloud;
- Cross Platform application execution utilising PaaSage models;
- Optimised Cross-Cloud model based deployment of applications;
- Support for the development of complex deployments and the migration of local systems to Clouds in a model-based standardised way;
- Support for PaaSage features is delivered in the following architectural measures;
  - Support of a powerful Cloud modelling language developed with the wider Cloud modelling community (CAMEL);
  - Provision of intelligent Integrated Development Environments (IDE) and Social Network supporting the modelling language and supporting the developer in the task of optimising the application using knowledge from experts and monitoring;
  - Creation of infrastructure that allow a Cloud application modelled with PaaSage to be deployed in a distributed environment, interacting with multiple Cloud providers as required for Cross-Cloud deployments;
  - Creation of components to measure and monitor critical performance indicators from various classes of users, from running applications and to reuse the historical metadata available on the services in future application design and deployment.

The platform can be used in the following ways:

- Within a commercial or non-commercial organisation to improve the way applications utilise internal and external Cloud platforms;
• Within an open systems development community to improve knowledge of how various applications perform on various (combinations of) Cloud platforms;

• As an individual development environment for individual application developers who develop (for sale or other use) applications that need to be deployable across differing Cloud platforms;

• And by the following classes of users:
  o Organisational or government policymakers;
  o Organisational chief executives;
  o Organisational IT director;
  o Systems administrators (including database administrators);
  o Application developers or modifiers;
  o Business application owners.
INTRODUCTION

*Intended Audience*

The deliverable is a public document designed for readers with some Cloud computing experience but little knowledge of PaaSage. For the external reader the document aims to set out the key elements of the PaaSage high level architecture design and the motivations behind it. For the more technical reader the integration and more detailed description of the platform architectural components are contained in the document. Designed to draw together individual components, more specific component descriptions can be found in the separate work package deliverables.

*Document Structure*

This deliverable has the following structure. After the introduction and initial Architecture overview, the deliverable introduces the updated PaaSage problem scope, summarising PaaSage against current state of the art work within the domain of Cloud computing. Effort is made in this section to highlight where PaaSage sits in relation to the state of the art and current marketplace.

The technical focus begins in the following section with a business level overview of the PaaSage Use Case functionality. Focus here is on how PaaSage is used across the cloud lifecycle, the use cases are expressed as storyboards to aid reader understanding.

The final main block of content is a more detailed analysis of the PaaSage platform drilling into the component levels of the architecture. This section explains each component and how they interact with each other. The Future Work section explores potential directions for future adaption of the architecture for end users. Finally, the deliverable ends with a Conclusion.

*Main Actors*

The main actors in PaaSage (in addition to the business application end-user and associated organisational management actors) can be split into between the application designer/developer (DevOps), and Cloud Provider with PaaSage sitting in-between. The interaction of parties depends on the PaaSage platform deployment and application scenario. During some application deployments PaaSage will interact with multiple Cloud Providers and vice versa as illustrated in Figure 1.
In this document when “user” is mentioned the document refers to users of PaaSage which are application designers working towards a personal or corporate business goal via deploying to the Cloud using PaaSage. These users engage directly with PaaSage in an application development / design role via an interface such as an Integrated Development Environment (IDE). They are distinguished from business application users, in the respect that they gain from PaaSage’s use in their business activity. Types of business application users in the PaaSage use cases include the Lufthansa flight scheduler and EVRY Milk Bank manager.

The platform acts as a broker between the user and the Cloud environment and can be deployed within an organisation or in an open community. For user / application designer we aim to realise through development and use of the PaaSage platform a design once and deploy to all concept. Thus, users engaged with PaaSage can have confidence that the modelling / business goals they create will be supported when their application is deployed across Cloud environments. This makes the Cloud more transparent, increases confidence in using Clouds and helps business better predict / control resource usage / cost when deploying to the Cloud.

Deployments within an organisation such as Lufthansa present the PaaSage platform as a shared organisational resource. The main remit of the platform is to aid the deployment of applications in the Cloud around the specific business model. These deployments are likely to yield commercially sensitive
data especially the intelligence on business history of use and expert knowledge in the metadata database and are therefore subject to organisational policies. Data which is less commercially sensitive can be shared outside of the platform with other PaaSage implementations; the business application benefits from shared data too.

The other type of deployment is in less commercially sensitive open communities. Application scenarios here include ones where high levels of collaboration are needed on projects such as presented by the eScience domain. Here PaaSage is a shared resource, especially the intelligence in the metadata database in terms of history of use and expert knowledge. As mentioned above instances of organisational deployments will have access to and use the open community deployments.

PaaSage can be provided by a third party supplier which provides both closed and open facilities. For the PaaSage platform we have created a new integrator / broker business model for Clouds. This model will encourage SMEs with domain specific knowledge to support model creation and integration with marketplaces of IPs.

Cloud Providers do not have to present any specialised interfaces to engage with PaaSage. However, the platform supports provider specific interfaces for monitoring recording and sharing data on executions. PaaSage creates new business innovation for all actors identified above. This is driven by PaaSage technical and market innovation at the platform provider level. Through this innovation and methodologies to increase trust and confidence in Cloud adoption, it is expected that PaaSage will open up new markets to Cloud Providers. Beyond the project in return we expect the Cloud Providers to increasingly support and feed into the development of PaaSage standards to aid integration and release this business.

**Architecture Overview**

The architecture deliverable describes the design of the different components / services in the project. Together these elements form what we refer to as the PaaSage platform. More detailed explanation of individual services / components will be found in the more specific work package deliverables within the technical work packages WP2, WP3, WP4 and WP5.

The overall PaaSage design is summarised into 3 main component groupings as described in the Description of Work, the Integrated Development Environment (IDE), Upperware and Executionware:

The IDE work was focused on the development of Cloud Modelling capability. The IDE work extends the popular open source development platform Eclipse and supports the chosen Cloud Application Modelling Execution Language (CAMEL) including CloudML [1] [2]. The IDE as a PaaSage layer has the role of ensuring that model-based integration of the various functional components in the project is possible within a variety of application scenarios.

The Upperware has integrated with the IDE around the Social Network. This was following guidance from the projects reviewers and use case owners. PaaSage presents the social network as the point in which IDE tools sit alongside components that process models created by the IDE. At a high level the Reasoning and Adapter groups of components support the use of model-based knowledge to provide the executable
deployments. In the final year of the project following on from review input we have added a monitoring Dashboard and CAMEL Web Editor to complement this set of components.

The Executionware provides platform-specific mapping and technical integration of PaaSage to the Application Programming Interfaces (APIs) of the execution infrastructure of various Cloud providers. This link also provides monitoring capabilities focused on the behaviour of Cloud providers and execution of the applications. Data from this monitoring is passed back to the Upperware to aid possible remodelling of the execution criteria in order to maintain service level objectives expressed in CAMEL to support application behaviour.

Figure 2 elaborates on the main three elements of the PaaSage stack. Each one of these main PaaSage elements integrates with the same service and component metadata database which underpins the Social Network. This store contains information about past executions and also performance of different Cloud providers. It is the main knowledge store in PaaSage and provides knowledge from outside the platform via social networks and other authenticated third party actors.

**PaaSage’s model-based methodology**

PaaSage’s model-based methodology is based upon the key Cloud lifecycle phases of modelling, deployment and execution. These phases are based on the Waterfall Model of Software Development with the following mappings: Modelling phase (Requirements, Design), Deployment phase (Implementation) and Execution phase (Verification, Maintenance) [3].
Modelling is concerned with modelling the deployment of applications, profiling platforms and infrastructures, and specifying Quality of Service (QoS) requirements and data management policies. Deployment is concerned with matching the Deployment Models of applications with the profiles of platforms and infrastructures based on negotiated SLAs and policies, and selecting one or more suitable Deployment Models. Execution is concerned with the management of the run-time execution of applications and monitoring / recording of KPIs based on SLAs and policies.

It should be stressed that although a waterfall model is used in the phases through which an application passes in PaaSage, the actual software development in the PaaSage project to provide the PaaSage platform is done using a spiral, agile approach. During operation the feedback loops to renegotiate factors such as SLA lend to the agile behaviour of the platform.

In order to facilitate the integration across the components responsible for each lifecycle phase, PaaSage adopts a series of interlinked models.

![Application lifecycle overview](image)

Figure 3 Application lifecycle overview.

Models in PaaSage are initialised as empty templates, populated with characterising and deployment rules that are extracted and replaced with deployment characteristics. Models are initially formed from user input in the IDE and contain platform, data and policy specific information. We envisage three types of model in PaaSage per lifecycle phase.
**Modelling Phase:** PaaSage users design the cloud application using the CAMEL model editor by adding their requirements and goals to their chosen Cloud Profile Model template. The Profiler transforms the populated template to a Constraint Problem model to ensure that user needs are set into terms that the Reasoner can understand.

**Deployment Phase:** The Reasoner consumes the requirements packaged up in the Constraint Problem Model passed from the Profiler. It computes the optimal deployment solution using the requirements supplemented by historical (or empirical) data from sources such as the Metadata Database and produces a Deployment Model specifying the desired deployment characteristics.

**Execution Phase:** The Adaptation Engine checks the Deployment Model against the current state of the Cloud Providers and deploys the application together with suitable infrastructure and platform services to support and monitor the application's execution. Reconfiguration of the deployed application is triggered when a breach of user requirements or goals is detected by the monitoring services.

**CAMEL**

CAMEL has been created by taking into account a review of the standards used to capture application requirements in current approaches to the Cloud lifecycle. PaaSage refers to these standards as DSLs (Domain Specific Languages). One such DSL is CloudML. CloudML has been developed within the MODAClouds [4] project. As part of the work on MODAClouds and PaaSage we have combined work on CloudML into CAMEL.

Models and execution data are stored in the Metadata Database. This allows reuse of the models and the ability for component such as the Reasoner to look at the performance data of previous models when composing new ones. This knowledge is also shareable between PaaSage platforms (subject to security and privacy) set on the social network which is the source of the 3rd party actors to drive the creation of PaaSage knowledge and models.

More detailed information on CAMEL can be found in the WP2 deliverables.
CLOUD PROBLEM SCOPE

Rationale

After four years of PaaSage the fact remains for most businesses that moving to the Cloud is difficult; generally little or no expertise exists in the form of tools and platforms to help the developer restructure his/her application toward the Cloud. Users from the business community struggle to visualise the implications in terms of measurable threats and benefits from application movement to the Cloud.

Thus, there has been only a slow take-up of Cloud technology for real business applications, although Clouds have been used for shared email environments, shared storage systems and similar purposes. Certainly many organisations have experimented using Cloud platforms (private or public) for systems development and one-off applications but major barriers exist in terms of the inability for applications to reconfigure dynamically across Private, Public and Hybrid Clouds and maintain pre-Cloud SLA/QoS parameters.

The PaaSage project addressed these problems using a model-centric approach. By developing a model-based Cloud management platform PaaSage puts user requirements at the start, centre and end of the Cloud lifecycle. PaaSage has delivered a platform-supported approach that provides greater flexibility and assurance for user / business requirements when managing applications across the whole Cloud lifecycle and deployment architectures.

In terms of the problem scope PaaSage presents also a Cloud Agnostic method to Cloud Adoption. This removes a key problem with Cloud adoption of vendor lock-in. For the future of Cloud Computing PaaSage provides a base to reduce the risks by which Clouds can be better managed and specified by potential end users.

Current State of the Art Capabilities

Other Research Projects

Research in providing Infrastructure as a Service is a focus of several projects. Particular focus of work in this domain is in the support of innovation in infrastructure provision and monitoring toward greater resource use in the Cloud. A good example of such an approach can be seen in the OPTIMIS project [5]. The OPTIMIS Toolkit comprises a set of tools to be used by Service Providers (SPs), Infrastructure Providers (IPs), Software Developers (SDs), and end users. Building on this projects such as HolaCloud (http://www.holacloud.eu/) are advancing this approach under H2020.

In terms of platform, effort has been made in developing PaaS provision using more standardised approaches. A good example here can be seen in the effort to merge Service Oriented Architectures with Clouds. The Cloud4SOA [6] project is focused on integrating SOA
principles of modularity and web services with the provision of PAAS. Other innovations of provision of platform are in the development of federated PaaS in projects such as Contrail [7].

Service development in Clouds as a focus of work can be seen in the data management community. Projects in this domain have tended to focus on the improved presentation and categorisation of data in Clouds to aid integration with Cloud services. A good example of such work can be seen in the cloudTM project [8]. Here the project is focused on creating a data centric middleware in order to aid better identification of data and its requirements to aid better efficiency and fault tolerance in the Cloud.

Linked to the PaaSage project is the effort from the MODAClouds project for the development of the CloudML standard. In addition, other modelling projects are focusing on the use of models to support specific challenges such as the migration of legacy systems to the Cloud. In the Artist project models are use to describe and wrap legacy systems to aid migration [9]. Other projects are looking to existing standards to aid the model based management of Clouds, such as the Mosaic Cloud project that has embraced ontologies as central to their modelling solution [10].

II. Commercial Offerings

**Microsoft’s Windows Azure** [11] offers not only PaaS but also services for IaaS (e.g. VMs, virtual network, storage), and SaaS (e.g. Office 365, media, active directory and web hosting). Each service can be used separately or combined to create an application. Users can manage the instantiation of a service through a simple modelling in a web portal, directly in a development environment (e.g. Visual Studio or Eclipse), REST API, and/or a command line tool. In terms of SLA, Windows Azure provides a guarantee of at least 99.9% availability of the time on their services [12].

**Google App Engine (GAE)** [13] is a PaaS for developing and hosting web applications in Google-managed data centres. Thus, users need only to upload their applications without the need for maintaining any servers. GAE supports applications that run in one of several run-time environments, such as the Go environment, the Java environment, the PHP environment, and the Python environment. An application may be running in one or more GAE instances. The GAE instances are not real VMs but application sandboxes. They are similar to VMs, where both have a set amount of RAM allocated to them. However, GAE instances don’t have the overhead of running operating systems and/or other applications. Thus the GAE instances have more usable memory than the VMs. Moreover, each GAE instance includes a security layer to ensure that instances cannot inadvertently affect each other. GAE also guarantees a SLA of at least 99.95% of the time in any calendar month [14]. With regards to monitoring of instances, the GAE Dashboard in the Admin Console has six graphs that provide users with a quick visual reference of system usage. The information displayed in these graphs gives the user a snapshot of resource consumption per second over a period of up to 30 days.
CloudBees [15] is a PaaS specialized in Java applications. The developers have the possibility to implement their applications with any JVM-based language, such as Java, Scala, and JRuby and to use a variety of run-times, such as JBoss, Tomcat, and the Play Framework. The PaaS enables the creation and removal of applications, databases and users. The applications can also be started, stopped and replicated. CloudBees exposes a REST API enabling the execution of these actions. The monitoring of applications is done through the New Relic Monitoring service [New Relic, Inc], a performance management tool.

Cloud Foundry [16] is an open-source PaaS Cloud software as well as a hosted service offered by VMware. Many other companies offer PaaS services using the Cloud Foundry platform (e.g., AppFog and ActiveState). The PaaS supports multiple programming languages such as: Ruby, Python, PHP, NodeJS, Erlang and JVM-based languages like Groovy and Java. It also supports multiple run-times and frameworks (e.g., Spring, Rails and Sinatra) and application services (e.g., MySQL, MongoDB and RabbitMQ). Applications, users and databases can be added or removed. Applications can also be started, stopped, updated and replicated. Such operations are supported via a REST API, which also enables the retrieval of statistics related to uptime, disk use, CPU and memory usage. Additional information related to java applications can be retrieved by using Spring Insight [Spring], a byte-code instrumentation-monitoring tool.

Heroku [17], a Cloud application platform, supports JVM-based languages such as Java, Scala, Clojure and other programming languages as: Python, Ruby and Node.js. The REST API provided by the platform enables developers to create, remove and update users, applications and databases. Applications can also be started and stopped. Processes related to applications can be replicated for scaling purposes. The New Relic Monitoring service is used to monitor resources such as CPU, memory, network and processes.

Jelastic [18] is Cloud PaaS solution, which runs any Java or PHP application on the Cloud. Users select a software stack that includes application servers (e.g., Tomcat, GlassFish, Jetty) and SQL or NoSQL databases (e.g., MariaDB, PostgreSQL, MySQL, MongoDB, CouchDB). The platform provides an intuitive GUI enabling the creation of applications and databases. The GUI also provides functionality to start and stop applications, configure the load balancer and modify the number of application servers. It is possible to retrieve statistics about CPU, memory, disk, and network utilisation for load balancer, web server and database instances.

IBM Bluemix [45] is a PaaS offering from IBM to provide Cloud services. Focused on DevOps the platform supports the build, run, deployment and management of applications on the IBM Cloud. The concept of Bluemix is that it presents a model based approach supporting various common languages to define models.

Amazon Web Services [46] main products are the Elastic Compute Cloud and Amazon Storage Services (S3). The platform offers its own custom CloudFormation templates to enable modelling of AWS. The platform provides its own models and methods to monitor and manage deployed services. As of 2014 Amazon have started the concept of Pop up Lofts in cities such as Berlin. These are designed to support SMEs in the use of AWS, perhaps and
acknowledgement from Amazon that despite the well-defined sets of services and APIs offered from Amazon getting to grips with the Cloud is still a challenge for some SMEs.

**PaaSage Beyond the State of the Art**

PaaS applications today have largely approached the task of application support through the creation of interfaces capable of supporting multiple programming languages backed up with management GUIs. This approach is reflected in the current state of the art and in the approaches from Jelastic, Heroku, Cloud Foundry, Cloud Bees and even within Google and Azure described above. This approach assumes that the application developer user has a good knowledge of his/her application and how it should work/consume resources in the Cloud. Efforts such as BlueMix which focus on DevOps assume the same level of knowledge but also present the ability for a more holistic view on the operation of the application in the Cloud.

PaaSage takes a step back from providing a purely technical interface to the PaaSage application developer user and encourage the user to model his/her requirements before technical integration takes place. User defined application models expressed in CAMEL allow for a richer expression of application and business application end-user requirements translating down to how the Cloud is managed in terms of resource usage. Advancing research in MODAClouds and projects such as Mosaic [19] inform work in PaaSage which groups domain specific standards in models at all stages of application use in the Cloud. The models are used from modelling through to execution in the Cloud; they will ensure that the user is presented with a consistent model of application activity based on his/her original requirements during design and deployment.

The management of the model driven application in the Cloud is novel and unique as it breaks from existing work in the automated management of Cloud applications. Common approaches via the use of an application developer user focused GUI linked to execution and policy are improved upon in PaaSage to provide a common link in the GUI to the deployed model provided by the user. This model-driven approach gives a more holistic view of the application deployment. For example, a model-driven view can express more detail than a standalone policy or set of rules as models can contain information on the relationship between different monitored elements and incorporate rules.

The PaaSage core components make knowledge-based Profiling, Reasoning and Adaptation decisions on the deployment that improve the performance of the Application deployed in the Cloud in step with user requirements. This work builds on techniques developed in projects such as cloudTM [47]. PaaSage presents knowledge-based live management of services and data in a holistic way. This holistic view improves on project work in this area such as done by OPTIMIS where management decisions are made in isolation from the deployment. For example, in OPTIMIS the deployment optimisation is done in isolation from run-time optimisation. A common resulting problem in such systems is in the transfer of resources and subsequent time taken to transfer images during Cloud transformations [20].
In PaaSage linking of deployment and operation via the model-based approach allows knowledge based decisions to be created specific to the deployment in relation to its potential impact on operation of the wider Cloud. Such knowledge influences the deployment to enhance execution via factors such as reducing the need for the application on the Cloud to transform (i.e. Cloud Burst). In the case where a transformation occurs the platform plans to reduce resource consumption through the knowledge-based deployment to nodes closer to typical transformation targets. For example, PaaSage utilises knowledge of previous deployments of specific application types such as resource consumption and activity. By using this data PaaSage makes optimal deployments to ensure faster transfer time of images via simple means such as network placement.

In summary, PaaSage provides model-based application support to the Cloud. The platform provides an intuitive way of adapting user requirements when managing applications in the Cloud. The model-driven approach enables a finer grained description of the deployment constraints allowing the platform greater flexibility to manage automatically the application during changes in the Cloud Infrastructure. In the current market as of 2016, many end users particularly business users who still wish to port applications to the Cloud still require support in moving their applications to the Cloud and efforts such as Amazon Loft can be seen to reflect this [44]. PaaSage opens up the opportunity for an alternative community to build like the AWS community but around a Cloud Agnostic and requirements centric method of Cloud adoption. This is a significant step in the future development of Cloud computing and the challenge of Europe toward established largely US players in the sector.
PAASAGE LIFECYCLE & STORYBOARD

Lifecycle Overview

This chapter aims to give a lifecycle summary of the PaaSage architecture. The approach taken is from the perspective of stakeholders at phases before engagement with PaaSage, during PaaSage deployment and when the application is at execution and remodelling phase. This approach is further reflected with the inclusion of relevant storyboards for each use case. A summary of the main components with respect to the lifecycle direction can be seen in Figure 4.

The lifecycle is broken down into three main phases. These are modelling, deployment and execution. The modelling phase is concerned largely with characterising as models the application, user, data and available Cloud infrastructure(s). This modelling is used in the deployment phase to select (Reasoner) target infrastructure(s) that satisfy criteria in the Constraint Problem Models to create Deployment Models. Finally, during the execution phase the Deployment Model is executed and can be rolled back (adapter) in case of redeployments due to execution errors or changes in infrastructure.

Storyboard Overview

The PaaSage work plan defines seven main use cases. They are grouped into storyboards that are presented to help explain the main lifecycle phases supported by the PaaSage architecture.
**Financial use case:** Looks to provide the ability for private Clouds to burst into public cloud at the time of heavy resource load and to satisfy the diverse requirements of the clients in terms of application deployment (i.e., public, private, hybrid). PaaSage is expected to provide the means by which can be both automated and optimised. This use case crosses over in functionality with the data privacy and customer data sensitivity concerns demonstrated in the eGovernment use case.

**eScience use case:** Is concerned with the support of complex and large scale workflow based cloud (high performance) computing applications. PaaSage is expected to aid the application design and deployment process to the Cloud.

**ERP (Enterprise Resource Planning) use case:** The ERP use case is concerned with the delivery of the Cloud on multiple Client devices and the separation of local / remote processing in order to optimise the application. The application is expected to be highly mobile allow technicians to work when they are not connected to the internet.

**eGovernment use case:** The eGovernment use case presents the problem of how a hybrid Cloud can be both managed and constructed in PaaSage. The requirements from the use case include strict data processing rules alongside the ability for the Cloud to transform to meet demand connecting local services to processes running in the Cloud.

**Airline Scheduling use case:** At the heart of the airline scheduling use case is the problem of to transform a client-server application with a centralised database and fat client UI, into a cloud application that also supports mobile computing and multiple devices. In this scenario rapid saleability is needed while maintaining integrity of both the application and data. The use case is focused in the airline industry in the case when an incident occurs and planes / passengers have to be rapidly re-routed.

SCALARM & Hyperflow use cases both provide specific simulation capabilities to support eScience storyboard.

**IDE**

**IDE Design Storyboard**

In terms of the storyboard the modelling phase is pre-dated by a pre-PaaSage engagement design phase that starts with the individual users in our five use cases of Finance, eScience, ERP, eGovernment and Airline Scheduling. As Figure 4 illustrates our users have different demands.
The eScience user during application modelling sets requirements related to the platform that the application will run on and the levels of quality of service (QoS) needed to support successful execution.

The ERP use case at this phase could contain specific deployment characteristics that are reflected in the business process and policies of the organisation. For example the platform is important but also support for mobile devices.

The Public Sector Milk Bank Portal design could specify a hybrid Cloud model where services in Private Clouds can communicate with services in Public Clouds; same requirement applies to the financial use case. Sensitive data will have to be stored in Private Clouds and Authentication plus digital signature services are used to secure the application and guarantee end-to-end security. The application must also be scalable in both public and Private Clouds and be portable between data centres.

The Airline Scheduling design also includes the need to distribute data depending on its sensitivity. Of great importance is the ability for the application to scale quickly in order to react to demand.

**IDE Functionality**

**Specification using PaaSage IDE**

*Stakeholder: multiple, broken down below*

During this phase, all information needed to steer execution is specified. This involves aspects such as (1) the business goals, (2) security policies, (3) company policies & contractual constraints, (4) technical constraints. These requirements are used to start the PaaSage modelling phase in the next section. Depending on the type of company and application, this may also include end user conditions (customisation), though they may also emerge at run-time, leading to remodelling.
Modelling Phase Using the IDE

The modelling phase is the process by which the main stakeholders in the application specify their application execution requirements with associated user and data characteristics. For example, the constraints leading to the choice of the required service model (IaaS, PaaS, SaaS), the required Deployment Model (private, hybrid, public, partner), and also specify a list of cloud providers, e.g. Amazon, Azure and RackSpace especially if there are organisational policies on this. In parallel the characteristics of Cloud platforms / infrastructures are updated as a model. These requirements are captured either by using supported standards and imported into PaaSage or via the use of PaaSage tools via the IDE.

During this phase the user / application designer must describe the application to be deployed. This description must state the optimisation goals and constraints of the deployment. An example of optimisation is to minimise cost and maximise performance while maintaining the data in a Private Cloud. The units of deployment and the communication links of the application to be deployed must be described. It must be possible to describe the elasticity rules that describe for each deployment unit how that unit scales up and down with respect to monitored variables such as response time or queue length. It must be possible to specify constraints on availability, performance, cost, security and privacy of the application. This Constraint Problem Model is then used to transfer the requirements expressed as rules to the deployment phase in the lifecycle.

Modelling

PaaSage Modelling Storyboard

In the formation of the Constraint Problem Model the main component used is the Profiler. The user takes a back seat and is able to monitor the platform’s progress as illustrated in Figure 6.
During the eScience modelling the dependencies in the workflow are checked by the Profiler to ensure that the application is suited for deployment on the Cloud. In particular focus is given to non-functional characteristics such as performance and security policy which have a strong influence on how the deployment is configured.

ERP modelling is dictated by which dependencies exist between the workflow components upon deployment. In addition to this client side applications capable of processing data off-line will be identified.

The eGovernment use case during modelling is driven by data security and the need to identify and separate potential data for public or private Cloud processing. This is complicated by the data processing rules also affecting location of service deployment either on Public or Private Clouds; public and/or private cloud deployment can also satisfy such a data security constraint for the financial use case.

Airline Scheduling is again concerned with data dependencies during modelling. As the key function is to support rapid scalability the data and service dependencies have to be supported in the modelling to enable this.

**Modelling Functionality**

**Specification of application outside PaaSage IDE**

*Stakeholder: Developer, mostly*

The programmer develops his/her code in a normal fashion, yet basing on modular/service-oriented principles. He/she uses a standard tool (UML, BPEL etc.) to generate the software architecture and generate the code. The developer follows some guidelines using the PaaSage supporting documentation on how to develop applications that can be deployed on multiple Clouds (cross-Cloud deployments).

Once the code specification is complete the software architecture following UML standards can be imported into the PaaSage IDE, with clear linkage between UML and code objects; furthermore there should be a strict classification of software artefacts that will define the execution environment they require (Java applications demand for a JVM; servlet applications require a Servlet container; more specific Servlets may require a dedicated Servlet container; links to databases may be generic (any SQL-capable database) or very specific (e.g., Oracle 12c).

If the application is a legacy application the process is slightly different. In this case the code for the application may not use common standards or be based on common service orientated/modular principles. In this case the application will be treated as a black box and UML will be used to describe dependencies needed for deployment and execution. Of course CAMEL will be used to describe how the black box may be optimised for Cloud deployment using PaaSage.
**Specification of business goals**

Stakeholder: Business owner or CIO

The main commercial stakeholder specifies what kind of business goals he wants to pursue with the execution of the application. This will most likely not be on a technical level, but instead include considerations, such as “serving 1000 users without notable delay” and “costing less than 1000€ per day”. PaaSage tools will assist in specifying these constraints via methods such as rules.

Generic Cloud business knowledge may help in generating these rules, along the line of particular guidelines, such as “response times less than 1ms are not feasible”, “you should specify maximum number of users”, and “response time means interaction time with a GUI”. This knowledge could also be supported by the PaaSage Reasoner’s knowledge of previous executions. Such knowledge helps the commercial stakeholder in specifying all information needed and will assist the system in decoding it. This information can either be specified by the stakeholder him/herself or by any other external expert in the general knowledge base (see below).

**Specification of application processing policies**

Stakeholder: policy makers in the company

Policies are not necessarily strongly connected to the application in question, but may instead generally apply to the company, such as contractual arrangements or wider legal constraints. Accordingly, similar to the business goal transformation rules, these policies may be defined once and reused multiple times. Since it is to be expected that these goals are highly company specific, they have to be either strongly associated with the company (and used for none other) or selected by the policy makers anew every time. Since these policies will most likely be confidential, they also have to be hosted in highly secure environments.

**Specification of Technical Constraints**

Stakeholders: IT administrator, developer, similar

Here concrete constraints are put forward to describe how the application is hosted. These may derive from the software architecture as well as other policies and may be implicit knowledge by the software / infrastructure engineers, but they may also incorporate concrete technical constraints in the way the application is configured for this use case. Note that some technical constraints are directly given by the application (see step I).

For example, a technical modelling choice may be that, since the application is configured to use a file system instead of a database, a file system is needed in the hosting environment, even though the application did not necessarily declare that.
Other

Stakeholders: external experts

As described in more detail in the context of the Reasoner, a set of “ground rules” must exist that define the essential expertise. This includes decomposition rules, interpretation rules, Cloud scaling rules etc. etc. They will partially be defined by the Cloud hosts (Cloud providers), but also by general business and technical experts all over the community (“network”). For example, the eScience application may have specialised data processing needs requiring certain levels (performance, latency) of network connectivity between processing nodes. In order to ensure this specific knowledge of node location and bandwidth is needed.

Deployment

PaaSage Deployment Phase

Regarding the distribution of application data, it must be possible to optimise the deployment of the application data in the Cloud with respect to the specified optimisation goals and constraints. This implies specifying a data partitioning model that describes what partitioning is permitted by the application. Similarly, to specify a data consistency model that describes how much inconsistency the application can tolerate. It should also specify the data flow and workflow models for the application.

The deployment specification must also describe the required target Cloud infrastructure. It must be permitted to specify by name potential Cloud providers, e.g. by specifying that a given deployment unit may be deployed on Amazon, Rackspace or ElasticHosts. Specification of constraints on the location of the Cloud provider - for example to respect legal constraints on the location of data – is required. Similarly, the specification of requirements on the security and privacy of the Cloud provider infrastructure is needed. Required resource types are specified independently from the specifics of each Cloud provider, such as requesting Cloud storage resources in the form of a file system or a database.

The PaaSage architecture will find potential Cloud providers by matching deployment requirements with a list of Cloud provider models. Cloud provider data will include its location, cost models, resource types, security/privacy model, and other important attributes such as availability or performance of resources.

Deployment Storyboard
During application deployment the main component in action is the Reasoner. For the end user the component maintains a link with their requirements passed in as part of the Constraint Problem Model that was formed in the previous step.

![Figure 7 Storyboard Deployment Phase](image)

In the eScience scenario at the deployment phase the metadata database is prepared to structure the deployment of the large scale application. Using data and knowledge in the metadata database, checks of Cloud Providers related to the workflow and access to data will be made.

For the ERP scenario at deployment the main concern is the communication links and data processing balance between the Cloud and the mobile clients. The deployment of nodes could be made to ensure specific effort is made with the synchronisation of online/offline mobile clients.

Central to the eGovernment deployment is management of how data is partitioned along with services in a Hybrid cloud. The Reasoner will ensure that QoS is respected in selected cloud infrastructures to the extent that the more essential data to the application is positioned on infrastructure with greater reliability and QoS than non-essential data/functionality.

Airline Scheduling at deployment has to ensure that the consistency of data is maintained as the office based application is rapidly (re-)distributed across nodes in the Cloud. Deployment Phase Functionality

**Pre-selection of Constraints and Data Preparation for Reasoner**

("Profiling")

**Stakeholder / Component: Profiler**

Although the Profiler belongs to the modelling phase it is worth noting that the constraints, rules, policies etc. given already constrain the deployment possibilities due to two reasons: (1) direct conflicts in the specification and (2) experience, along the line of what consequences typically arose / did not apply. Effectively, this means pruning the search tree for the Reasoner: whilst the Reasoner could principally
perform all these operations itself, it would take considerably longer time (as there would be an exponential search tree explosion).

In effect, the Profiler thus generates (and maintains, see execution phase) a set of models describing all execution relevant information that the Reasoner has to optimise over. The Profiler thereby incorporates expertise from software & model analysis to interpret the data obtained and cross-references it against the rules and constraints given.

Concretely, each Deployment Model maintains the following set of specific requirements:

- **Application requirements**
  Describes all information necessary to execute an application instance according to the intentions by the developer and host. This means that it includes the following information:
  - The individual software components of the application;
  - The software architecture (work- and dataflow);
  - The execution behaviour in the sense of when which component created which load on resources;
  - The basic machine readable scaling rules according to execution expertise and software architecture (such as that scaling out helps to increase performance in module A if number of users are larger than X);
  - The application specific constraints related to deployment in the case of PaaS (such as needs SQL database, needs license X, can only run on Azure);
  - The general application constraints related to offering / selling the application (including maximum total cost, total latency, maximum number of users.)

- **Quality of service / deployment constraints**
  The constraints and conditions of the individual application instance such as typical execution speed, typical load, TREC;
  Module specific behaviour rules, such as under which load to scale out etc.

- **Host requirements**
  Describes the specific conditions and constraints set by the Cloud provider. It also includes, next to the basic set up of the infrastructure and hosting capabilities, monitored information and their logical consequence for the specific Cloud provider:
  - The types (storage such as file system, devices and databases computation capabilities such as VMs) and amount of resources available as well as the types of the resource instances;
  - Monitoring Services, what access and data do they provide.
o The quality requirements, such as the effective bandwidth and latency during execution, the typical resource load. This can be matched to application requirements to allow better searching;

o The general rules and constraints, including the license and cost requirements;

o Typical behavioural constraints and rules, such as how long it takes to perform a scale out, when scale out should be typically performed. etc.

· Data requirements
  Describes the structure of the data being consumed / produced in the application in the widest sense. This may well be an inherent part of the application requirements.
  o Size;
  o Consumption / production pattern (data flow);
  o “Type” (structured, unstructured);
  o Security/Privacy/Affinity Policy/Constraints;

· User requirements
  All information related to a specific (class of) user(s), such as typical requirements, preferences and typical usage behaviour e.g. types of devices and mobility.

  The requirements are used by the Profiler to create a set of constraints, rules and policies in a “Reasoner-readable” format that effectively span the minimal search tree, i.e. with all conflicts eradicated. Notably, conflict-resolution may require feedback from the user. These are presented to the Reasoner in the Constraint Problem Model.

Optimisation and decomposition

Stakeholder / component: Reasoner

The Reasoner takes all rules / functions from the Constraint Problem Model as generated by the preceding steps and tries to find a deployment modelling fulfilling the constraints and ideally optimising them. The Reasoner will generate a deployment modelling (graph) building up from the workflow / software model, which identifies all deployment boundaries and low level scaling rules that can be enacted by the execution engine.

The Reasoner does thereby NOT generate rules “out of the blue”. This means that an according set of rules and functions must be pre-generated. This includes next to the input by user or developer also “common ground rules”. The Reasoner resolves unknown parameter values for these rules, and select the set of rules appropriate for the current modelling. Examples: "Scale out if more than X users by adding a new VM" will see a numerical value for X, and all rules applicable for Azure will be removed if the Amazon offering is chosen for the deployment.

The Reasoner creates the Deployment Model which contains a collection of possible
deployment modelling (options), possibly ranked, and linked to real time monitored data and historical execution data from current and previous related deployments.

**Execution**

The PaaSage platform aims to optimise Cross-Cloud deployments with respect to deployment goals and constraints. The PaaSage architecture optimises performance and cost of Cross-Cloud deployments. Support the deployments of the five case studies and be general enough to be widely applicable supporting the deployment of multi-tier applications as well as workflows. It must also allow applications to scale up and down in the Cloud within the confines of constraints set in the PaaSage models using functions of the Cloud providers such as Elastic Hosts [22]. For the optimisation of deployments it also learns from past deployments by mining execution history in the metadata database and by running complex queries on the history of runs. The aim of the learning is to find which executions gave the best results as well as the underlying reasons for those results.

The PaaSage platform supports optimisation of data partitioning and replication. Finding the optimal data partitioning and replication deployment that meets the data consistency constraints. The optimisation will use the data partitioning, data flow, workflow and data consistency models from the deployment specification.

The PaaSage platform provides – in addition - trusted, secure and privacy aware Cross-Cloud deployments. A Cross-Cloud monitoring system supports monitoring Cross-Cloud deployments. The PaaSage platform has been evaluated with a few selected Cloud providers such as Amazon, Azure and Rackspace.

**Execution Storyboard**

At execution time the PaaSage platform supports all the use cases by automatically monitoring of the engaged Cloud Infrastructures in line with user requirements passed in from the Deployment Model.

![Figure 8 Storyboard during the Execution Phase](image-url)
During the execution phase in the eScience application the performance and behaviour of the application and Cloud Infrastructure is monitored closely by the PaaSage platform. If a fault occurs the platform can create new instances of the workflow.

The ERP application is also monitored in a similar way and effort is made to ensure mobile devices are synchronised as they come on and off line. Possible adaptations in the case of large volumes of offline devices can be the creation of more services to increase availability for online technicians.

Application execution in the eGovernment scenario is focused on scalability to serve all municipalities and monitoring to ensure data integrity and security. Adaptation takes place to ensure the balance between public and private data processing is balance to ensure the scalability of the Cloud.

The Airline Scheduling use case during execution has a focus on the collection of distributed data and its processing to create composite views. Monitoring is of great importance to maintain the integrity of data and the application as demands are put on the Cloud scalability. Adaptation to maintain access to remote datasets and security of data is integral to the platforms management of the Cloud in this scenario.

**Execution Functionality**

**Adaptation towards the host**

Stakeholder: Adapter (Upperware and Executionware)

The role of the adapter is to transform the currently running modelling into the target modelling received from the Reasoner. In the case of a first time deployment, the currently running modelling is empty. The adapter is then responsible for generating the proper commands to the Deployer which is responsible to correctly enact this modelling on the chosen provider offerings. It also provides the Deployer with instructions about the parameters to monitor, and rules to adjust the running system within the boundaries of the target modelling. For instance, if the modelling says that up to 10 VMs can be used, then the execution engine can safely scale up to 10 VMs using whatever scalability rules fit for the chosen provider.

Continuing the above example, the addition of another VM can be made by the execution engine every time another 100 users are using the system (this is prompted by monitored data analysis by the execution engine). Yet, the adapter does not need to know about each new user entering the system; it only needs to know when the execution engine adds another VM to make sure that the number of VMs stays within the deployment boundary of fewer than 10 VMs. In other words, the adapter does not care about the specific adaptation process for a given Cloud environment (see below), but cares specifically about all modelling steps needed for the proper “orchestration” of the execution.

When it is detected that the current modelling is no longer valid, i.e., outside the
constraints set by the Reasoner as implied by the monitored data, the adapter asks the Reasoner to produce a new target modelling, and subsequently adapts the running system to this target modelling.

The Adapter takes the Deployment Model and adds knowledge from sources such as previous executions from the metadata database and Cloud monitoring framework. The result is a set of individually deployable artefacts and a set of modelling scripts to start each artefact on the given provider to which it has been allocated.

**Deployment**

Stakeholder: Deployer (Executionware)

The actual deployment according to the specific host characteristics and requirements and the low-level execution environment (i.e. selection of the right monitoring engine and the right interpreter etc.) is performed by the Deployer. The Deployer is provider-specific and only deals with the components to be deployed in the respective designated environment – it has no view on the total system.

The Deployer produces the initial deployment of the individual components and their execution environment. Note that the according components / images may still be inactive until actually triggered.

**Execution**

Stakeholder: Execution Engine & Interpreter

Execution is triggered with the first request from the business application end user with whatever external trigger is required. This trigger is external to PaaSage, but must be catered for in the sense that the destination must be reachable.

During execution, application requests triggered by the respective module are converted from the PaaSage API into operations specific to the respective environment the component is hosted on. These operations can range from storage access to actual manipulation of instances.

Under best circumstances, the execution simply follows the work-/ dataflow and finalise its process. During execution monitored data about workflow / application execution is created.

**Monitoring**

Stakeholder: Monitor (Executionware)

For getting information about the currently running VMs, PaaSage makes use of the monitoring framework offered by the Cloud providers. This enables gathering status information, such as network load, processor load. In order to execute rule-based actions, the PaaSage monitor can principally query any further data source, including
other monitors and/or the metadata database. Monitoring may thus also supervise invocations performed on the component and actions taken by the execution engine. What is actually monitored and where / how the monitoring data is delivered is defined by the monitoring rules and their selection by the Reasoner.

The monitoring information is captured according to the specification (needs) of (a) the Profiler (stored in the metadata database and passed in encoded form to the Reasoner), (b) the execution engine, and (c) the adapter (stored in the metadata database)

**Local Adaptation (remodelling)**

**Stakeholder:** Execution Engine / Interpreter

Given certain conditions as registered by the monitor, such as that the network is overloaded, the execution engine can take adaptation actions in order to compensate for these conditions. The engine thereby follows no intelligence, other than the one explicitly provided by a set of behavioural rules provided with the deployment Constraint Problem Model. These rules include actions such as when to scale out, when to scale up etc.

As a consequence of such actions, consistency needs to be maintained depending on the (lack of) support by the respective infrastructure.

The execution engine only takes actions within the respective environment, i.e. does not directly contribute to Cloud-bursting or Cross-Cloud deployment of a single component. Such adaptations necessitate a global remodelling of the deployment.

**Global Adaptation (remodelling)**

**Stakeholder:** Adapter, Reasoner, metadata-database

Not all remodelling takes place only within the Cloud environment local to the component. We can identify the following situations (among others) where more global adaptation is required by the PaaSage platform:

- The local resources become insufficient, meaning either that: o More additional resources are needed (bursting);
  o A different host is needed (relocation);
- Multiple connected components need to be adapted at the same time (Note that this can potentially be achieved using local execution rules);
- The information gathered so far indicates that the system is seriously misbehaving (e.g. missing critical constraints) and the local adaptation does not seem to compensate it;
- The Reasoner has found a better deployment.

Such conditions should be detected by the Adapter through complex event processing on monitoring data available in the monitoring infrastructure (the
metadata database provides summaries and pointers to the raw data). When the Adapter detects that the running system is outside the current modelling once obtained from the Reasoner, it invokes the Reasoner to produce a new modelling. If this new modelling is deployable under the application invariants (checked by the simulator in the Reasoner and Adapter), a set of modelling scripts, one for each used platform, is generated and passed on to a platform-specific Deployer. The operation of the adapter is shown in Figure 9.

![Figure 9 The global adaptation loop](image)

Adaptation cannot just consist of a new deployment modelling without further details. Instead it must be an adaptation script (containing un-deploy and redeploy instructions) in order to specify exactly how the adaptation takes place. This involves aspects such as:

- Graceful shutdown;
- Smooth transition;
- Which modelling change;
- Which new instance is required (for which Cloud);
- Which instances to be destroyed.
The Adapter produces an incremental deployment that starts with the current deployment and changes it. Once the new modelling (and the way of achieving it) is specified, the new deployment modelling is fed to the Deployer.
COMPONENT DESCRIPTIONS

The previous section of the document has explained the main functionalities, in high level view, of the PaaSage project. We have looked at the main functionality and how it relates to our Use Case needs via the Storyboards. In this next section we shift the focus onto a more detailed view of the individual components that make up the PaaSage platform.

IDE

The IDE group of components are the start point at which the user / application designer engages with PaaSage. These components largely relate to the creation of CAMEL models but also include the Dashboard which ties in CAMEL model creation tools with monitoring and model discovery tools within the Social Network.

CAMEL Editors

CAMEL is a modelling standard developed by the PaaSage project. It is the point at which application requirements and also supporting requirements are captured. This is done via the use of CAMEL editors. PaaSage presents the CAMEL textual and also the tree based editor. Both are Eclipse based.

At design-time, the Cloud application developers use a CAMEL to specify the provisioning and Deployment Models with additional input from system administrators and data administrators. These models encompass the topology of the nodes of the Cloud infrastructure, as well as the topology of the software artefacts deployed on these nodes.

CAMEL utilises the DSL CloudML to consider the provisioning and Deployment Models at two levels of abstraction, namely Cloud Provider-Independent Model (CPIM), and Cloud Provider-Specific Model (CPSM).

A CPIM represents a generic provisioning and Deployment Model that is independent of the Cloud provider. This model consists of two main kinds of elements, namely the node types and the artefacts types. A node type represents a generic virtual machine (e.g., a virtual machine running GNU/Linux). This element can be parameterised by provisioning requirements (e.g., 2 cores _ compute _ 4 cores, 2 GiB _ memory _ 4 GiB, storage _ 10 GiB, location = Europe).

An artefact type represents a generic component of the application (e.g., a Java servlet of an application for document collaboration, a Jetty container, and a MongoDB database). This element can be annotated with deployment commands (e.g., retrieve the Java servlet from http://www.paasage.eu/, configure it, and run it),
deployment dependencies (e.g., the Jetty container and the MongoDB database have to be deployed before the Java servlet), and communication channels (e.g., a Java servlet communicates with another Java servlet through Hypertext Transfer Protocol Secure (HTTPS) on port 443.

The CPIM can be serialised using two formats, namely the JavaScript Object Notation (JSON) and the XML Metadata Interchange (XMI).

**Dashboard**

The Dashboard component provides an entry point to the main design and monitoring interfaces of the PaaSage platform. It is integrated within the Social Network and enables business users to check on the key performance indicators of deployed applications currently being executed. It also provides reports on previous deployments and also a point by which other interfaces can be accessed such as the CAMEL editing components.

**Cloudiator**

Execution of Models and production of Metrics in the platform is provided by a platform called Cloudiator. This is a stand-alone project that has been developed within PaaSage in collaboration with other projects such as CloudSocket ([www.cloudsocket.eu](http://www.cloudsocket.eu)). A key element of the component is the ability to monitor deployment and the source code for the project is open and available here ([https://cloudiator.github.io](https://cloudiator.github.io)).

**Profiler**

The main objective of the Profiler is to look into the list of goals and preferences (which are set by various users in the CAMEL model), and come up with a list of potential candidate providers that satisfy the aforementioned inputs and other additional constraints like SLA and elasticity rules. An example of goals set by the organisation and defined by the business user is minimizing the response time and total cost, whereas a list of preferences could be running the user application on Amazon in Europe instead of in Asia / USA and deploy the database on the Private Cloud.
As shown in Figure 10, the Profiler interacts with the IDE in getting a list of models to be processed by the Constraint Programming (CP) Generator. Then, the CP Generator is responsible for producing a CP Description that defines a list of input constraints for future deployments. Finally, the Rule Processor takes this description along with other inputs, such as SLA, elasticity rules, goals, and real-time information from the Metadata Database, to generate a list of possible and feasible deployments (defined in a new CP Description) that is used by the Reasoner.

**CP Generator**

The CP Generator looks into several application and resource models that are defined in the IDE and produces a CP Description that contains a list of deployment variables, domains and constraints. It is also the responsibility of the CP Generator to prioritize the constraints and variables, and resolve any conflicting parameters from the models.

The CP Generator identifies variables, domains and constraints by analysing the input application and resource models, and the deployment specification. The CP Generator produces a CP Description that lists variables and their domains constraints derived from the input models and deployment specification.

**Rule Processor**

The Rule Processor is responsible in generating a list of possible and feasible deployments (defined in a new CP Description) that satisfy all the given constraints and inputs. The Rule Processor works by processing of additional information related to the application to complete the CP Description. It also verifies the CP Description (e.g. remove redundant constraints, detect variables without domain, etc.)
The Rule Processor receives as an input the CP Description from the CP Generator that defines a list of input constraints for the future deployment. These include Elasticity Rules, preferences, goals, and SLA, along with initial values of monitored resources (e.g. response time, memory usage, etc.)

The Rule Processor produces a CP Description that a list of possible and feasible deployments wrapped into the Deployment Model expressed in CloudML. Moreover, it contains resource parameters to be monitored (e.g., memory and disk usage).

**Reasoner**

In a nutshell the Reasoner receives application and context models (from the Profiler) in CAMEL format and outputs Deployment Models in CAMEL. This process relies on the Reasoner extracting requirements from the CAMEL and using the current state of Cloud Infrastructure and knowledge from the metadata data base to conduct reasoning. The component architecture can be seen in Figure 11.

![Figure 11 Components that make up the Reasoner](image)

Central to the Reasoner is the concept of Solvers. The Solvers sit at the centre of the component and conduct the main functions in the Reasoner.

**Solvers Overview**

The role of a solver is to assign a value to a variable from the variable's domain so that all constraints of the problem are satisfied. A set of values assigned to all
variables of a problem is called a *model*, and the output from creating a model that satisfies all the constraints is called *feasible model*.

There will typically be many feasible models, and the number of feasible models grows exponentially with the number of variables of the problem. One would normally not be satisfied with *any* feasible modelling, but rather try to find the feasible modelling that is “best” according to some quality criteria, e.g. system perceived *utility*. It should be noted that the utility could be returned as measured “goodness” of the deployed system; it could come as a result of a simulated deployment; or from the evaluation of a functional expression. In other words, the term *utility function* is understood indiscriminately of all these three ways. Its value can be obtained as an abstract mapping that takes as input a model and returns a value that describes the quality of the deployment according to the given model.

**Meta solver**

There are many different algorithms, or *solvers*, that can be used to assign values to the problem variables depending on the relation among the variables as being linear or non-linear, and the domains of the variables as intervals over the real numbers or as integers, including binary decision variables. The *meta solver* will select one or more solvers appropriate for the problem, and dispatch to these the problem or part of the problem. It also receives feedback from the modelling constructed by the set of solvers chosen, and may use this to change the solvers used for building the next modelling in the subsequent iteration.

Finding the optimal modelling is normally only possible for certain restricted problems, and in general one will have to evaluate every possible feasible modelling in order to assess *a posteriori* the best modelling. This is impractical for all but the smallest problems. In reality, one will therefore need to run the solvers for as many iterations as allowed by the time budget available for finding a modelling. It is a task of the meta solver to control the execution of the individual solvers, and stop or pause them when a solution must be returned.

It is anticipated that the search for an improved solution can continue in the background even after one has decided to go for deployment of a particular modelling. In this way one could have one or more optimal modelling ready, should there be necessary to adapt globally the running modelling for some reason.

**CP Solvers**

Constraint programming (CP) simply refers to a set of variable domains and their associated variables whose relations are defined in terms of a set of constraints. It does not specify how and in which order these variables are assigned values, and what algorithms to use for finding these values. If the domains are intervals of real numbers, and the constraints and the utility function are all *linear*, it is a *linear programming* problem. *Non-linear programming* problems do not require linearity [23].
There is a plethora of CP solvers available, both commercial ones and open-source. However, they are generally not able to operate with stochastic variables, which are output as a result of the variance platforms / application performance measurements. They can therefore most likely only be deployed for the sub-problem consisting of real valued variable domains and deterministic variables. On the positive side, they are normally capable of finding optimal modellings for quite large problems in polynomial time. For deterministic variables that are discrete, special solvers from the domain of combinatorial optimisation must be applied [24].

Learning Automata (LA) based allocator

When the variables become stochastic, the problem gets worse. If one had statistical data with samples of utility function values for a large number of runs, one could use statistical interference to estimate and test hypotheses about deployment outcomes for each modelling [25], [26], [27]. One will normally not have the luxury of a huge database of previous deployments, and it is therefore necessary to resort to methods that are able to learn the better variable values, as new observations of the utility function becomes available. Given that the variance of the mean value decreases with 1/sqrt(N) for N observations, we get better and better estimates for the mean characteristics as we get more observations. This leaves us with two options: We can defer making any decision until we have a large number of observations, or we can use methods that are able to learn better and better as new observations come along. If the domains of the variables are continuous, one could use parameter identification techniques to assign variable values [28]. However, in the case of discrete variables selecting the right value for a variable becomes a Markovian Decision Problem [29], for which reinforcement learning algorithms [30] can be deployed.

A special sub-set of reinforcement learning algorithms called Learning Automata (LA) [31] is used in PaaSage. LA are characterised by having a firm mathematical foundation allowing core properties like scalability and convergence to be rigorously analysed. Furthermore, when many values are assigned to many variables of the same problem, one automation can be given the task of assigning one value. One would thereby exploit the concept of an automata game [32], in order to converge to a feasible modelling, and a proposal for an LA based solver for PaaSage can be found in [33].

Heuristics (search algorithms): Given that the solver can be any algorithm that is able to assign values to the variables from their domains, while respecting the constraints of the problem, one can deploy as a solver any method capable of doing this assignment in a stochastic environment, as stated by the No Free Lunch theorem [34]: “For all possible performance measures, no search algorithm is better than another when its performance is averaged over all possible discrete functions”.

There are many different search algorithms available in the literature, and they can broadly be classified in two groups: Those algorithms aiming at finding the globally best modelling [35], versus the algorithms starting with a rough first guess of a solution and then trying iteratively to refine the solution [36]. The latter class of
stochastic local search algorithms are preferred in PaaSage because they at any time are able to return the best modelling found until that point.

**Utility Function Generator**

The utility function generator will use the information about goals and preferences distilled by the Profiler into the Constraint Programme Description. The role of the utility function is to provide a quick alternative to simulating the deployment, or to make the actual deployment, in order to have feedback on the “goodness” of a particular modelling. The different solvers are all, in one way or the other, iterative and for each iteration towards a feasible solution feedback on the usefulness of the current modelling is needed. A utility function is traditionally the way to assess a proposed deployment in self-adapting software systems [37].

Experiences [38] show that it is very hard for the system designer to formulate a good utility function, and one often has to resort to a weighted sum of the different measurable goals and preferences [39] as it is easier for a human operator to tune the preferences and priorities of the different goals, and thereby implicitly adjusting the weights of the utility function sum.

One will therefore necessarily need to try capturing the imprecise goals and preferences in the utility function, and the purpose of utility function generator sub activity in PaaSage is to investigate more sophisticated ways of doing this than just a weighted sum. Given that fuzzy reasoning [40] has proven useful in making decisions under uncertainty, fuzzy methods will be the point of departure for the investigations on a more representative utility function.

Bearing in mind that the main task of the utility function is to guide the search for solution, one has the added benefit in PaaSage that the same modelling can be subjected to an evaluation by the utility function as well as by the deployment simulator. In this way it is also possible to obtain feedback from the simulator on the quality of the utility function itself and adjust the utility function accordingly. Hence, PaaSage may in this way iteratively improve the utility function making it more and more trustworthy as a quick way to evaluate a candidate modelling.

**Solution Evaluator**

The Solution Evaluator module aims at offering a standardized function evaluation interface to all solvers. It forwards the function to evaluate to the Utility Function Generator, the Simulation Wrapper, or the Metadata Database (MDDB) depending of the function to evaluate. The parameters are of course different depending of the actual evaluator. For example, the Simulation Wrapper needs a lot of metadata to describe the cloud to be simulated. If fuzzy methods are unable to capture adequately the user’s goals and preferences, we have looked at other methods like statistical regression to construct the utility function as a weighted combination of the problem’s variables based on past execution history. An invocation to the MDDB can be triggered for example to retrieve some historical data; hence, metadata to
describe how to evaluate the historical data are needed (mean, average, duration of data to take into account, etc.).

**Simulator Wrapper**

Simulator wrapper is a way to hide the mechanism used to obtain a feedback on a particular modelling. The wrapper can either start a simulation, or it can evaluate the utility function. The feedback provided by the wrapper to the solver is supposed to be consistent in the sense that a better modelling receives a better feedback value.

Thus the module aims at wrapping a Cloud simulator such as SimGrid [41]. It converts application and resource descriptions of PaasAge into a Cloud simulator specific format. It also converts the results of a simulation into the needed PaasAge model. The simulator may be able to interact with the Solver to test resource allocation decisions, *i.e.* mapping but also What-If questions.

The simulator generates traces that have to be translated as simulation feedbacks to the Solver. The traces contain the life-cycle of all the resources used and the cost per unit of time of running the application. The traces must log all the requests arrival. It must also contain the time to process a request at each tier and the Round Trip Time for each request.

The simulator needs a simulation request for a given application on the whole (or a part of the) platform composed of possibly multiple Clouds. Accordingly, it must be able to interact with the meta-data database for retrieving information about the platform such as the description of the resources, *i.e.* Physical Machines and their inter-connections, the different billing schemes, monitoring information about different resources, availability of instance types, virtual storage and network resources, etc. This interconnection will take the form of a translator between the platform model used by the meta-data database and the one used by the simulator.

Another interconnection is between the application model and the simulator. A translator transforms the application model to the simulator one. Furthermore, the application model may be enriched with information contained in the metadata database. Indeed, the simulator needs to have access to this information to run accurate simulations based on real-world observation and developer provided models.

**Constraint Logic Programming**

An alternative way of determining suitable Deployment Models, given an application model and several Cloud resource models, is to follow a logic-based matchmaking and optimization process. In this approach, Cloud infrastructure descriptions are translated into logic-based knowledge in the form of predicate facts. Similarly, the application model (along with any other deployment requirements and goals) is expressed in the form of predicate or constraint goals. Then, matchmaking between
application requirements and infrastructure offerings is performed based on a set of constraint satisfaction rules and optimization objectives leading to a set of ranked deployment modellings/solutions.

Rules can either be resource-related (low-level) or referring to application characteristics (high-level). For instance, a low-level rule could provision a virtual machine with low disk throughput to an application with low storage requirements. A high-level rule, on the other hand, could satisfy a constraint that two tasks be deployed geographically close to each other by deploying them on VMs offered by the same Cloud provider. Rules can also be used to transform high-level requirements to low-level ones to enable their direct matching with respective low-level (Cloud resource) capabilities, leading to more accurate matchmaking and optimization results.

Rules can be expressed by deployment experts or derived from learning processes based on deployment history. The deployment history can also be inspected and processed so as to produce new facts, e.g., providing some performance insights from previous practical experience. Thus, an important characteristic of the rule base, as well as the fact base, is that they should both be dynamic, quickly adapting to any changes implemented by infrastructure providers or new deployment-related knowledge that may be acquired.

The above described matchmaking and optimization process can be implemented using a constraint logic programming (CLP) approach, realized using Prolog and Constraint Handling Rules (CHR). The approach can simultaneously consider multiple optimization objectives, even under over-constrained requirements. It also has the ability to simultaneously support more complex requirements and preferences provided in the form of disjunctions of sets of constraints. In the general case, matchmaking can yield multiple deployment solutions, which can be ranked by exploiting the Analytic Hierarchy Process (AHP) to prioritize optimization criteria and normalize their values based on particular utility functions that can allow the slight violation of particular optimization objectives to cater for solution feasibility.

**MILP Solver**

The MILP solver performs an optimization of given CP problem using mixed integer linear solver. Only subset of CP is supported. The data solver that is used is fetched from and stored in Metadata Database.

**Solver to Deployer**

This module translates the output of a solver into the Deployment Model representation. It also participates to lowering the dependencies of solver to the remaining of PaaSage. This module is strongly linked to the Model-to-Solver module.

**Adapter**
The adapter has two main responsibilities. First, it is responsible for transforming the currently running application modelling into the target modelling in an efficient and consistent way. Second, it is responsible for performing high-level application management, which involves monitoring and adapting components deployed on multiple cloud providers. The adapter is composed of three components: the plan generator, the adaptation manager and the application controller.

The Adapter receives information on the target application modelling of the Deployment model expressed in CAMEL. The Adaptor processes this model to produce a CAMEL Execution model that contains deployment descriptions, including software artefacts and rules.

**Plan Generator**

The plan generator compares the target modelling (Deployment Model) which it receives from the Reasoner with the running modelling and generates an efficient and correct remodelling plan, containing an ordered set of remodelling commands. This is expressed in CAMEL and associated domain specific languages and known as the Execution Model.

The Plan Generator sends the Execution Model to the Adaptation Manager for further checking. If any inconsistencies are present in this model it is sent back to the Plan Generator for re-modelling, taking into account the feedback. During its operation the Plan Generator uses knowledge / policy from the MDB in the construction of its models.

**Adaptation Manager**

The adaptation manager is responsible for driving the remodelling process across one to many Clouds. First, it validates the remodelling plan by estimating and
comparing remodelling costs and benefits. If the plan is valid, the manager applies the plan by sending deployment descriptions to the Deployer and global rules to the application controller. The manager also minimises inconsistencies in the presence of remodelling failures. If the plan is not valid, the manager asks the Reasoner for a new target application modelling. After applying the plan, the manager updates the running modelling.

**Application Controller**

The application controller implements high-level management policies that need global knowledge or involve multiple cloud providers, such as policies involving cross-cloud migrations. The controller collects information on the application execution, evaluates global rules, and triggers remodelling commands.

**Metadata Database**

The metadata database (MDDB) follows the architecture depicted in Figure 13. The MDDB layer comprises the metadata model and the implementation of the distributed physical store (which includes federation capabilities); the Analytics layer, providing support for a variety of analytics over historical metadata; and interfaces to the Profiler, Reasoner, Executionware, and Social network infrastructure components. The MDDB is meant for long-term preservation of information. It is designed to associate mutations with a wall-clock timestamp and to trace the identity of the sources of mutations. It thus shares principles with archival systems, temporal databases, and provenance systems.

![Figure 13 Metadata database architecture](image-url)
Metadata database layer

The MDDB model describes the applications and their deployment adopting principles from specifications such as CloudML, PIM4Cloud, and TOSCA and extending them for the unique needs of PaaSage. In more detail, the meta-model is meant to capture

- The description of an application;
- Application requirements and goals;
- Runtime aspects of its execution histories such as monitoring information at different levels, invocations of rules and policies, and quality of service assessments;
- Rules and policies;
- Provisioned resources;
- Cloud provider characteristics;
- Users, roles, and organizations.

Application descriptions

The MDDB stores application descriptions expressed in CloudML. It additionally extends those descriptions to express lifecycle management concepts such as the evolution of the application and its deployments over time. A version of an application is rooted at an APPLICATION object and comprises software ARTIFACT and ARTIFACT INSTANCE objects, which correspond to generic and specific software component descriptions respectively. An ARTIFACT INSTANCE can be deployed either on another ARTIFACT INSTANCE or on a NODE INSTANCE representing a VM resource. The deployment relationship is a temporal association represented by a DEPLOYMENT ASSOCIATION object (with a start and end time). In addition to descriptions of software components, the data used by them and their characteristics (replication, partitioning, consistency) are expressed in DATA OBJECT classes. Data objects are connected to software artefacts via temporal OBJECT ASSOCIATION classes (a data object is typically connected to its producer and consumer components). Object associations model data flow within application descriptions.

Application requirements and goals

Application requirements and goals are expressed as service-level objectives (SLOs) or other types of constraints on the deployment and/or behaviour of applications. In the MDDB schema, requirements and goals are represented by SLA (service-level agreement), IT SLO, and AFFINITY GOAL classes. SLA expresses non-IT (business level) constraints such as targeted overall cost, location preferences/restrictions, etc. SLA expresses the fact that a top-level constraint implies an agreement to support the required constraints in addition to expressing an objective. IT SLO expresses
requirements on an IT metric, such as throughput and response time. The **IT SLO** class describes the metric and its units, as well as the desired threshold. It is connected to the software artefact on whose operations the objective applies. An **IT SLO** may or may not be translated into a service level agreement during deployment (for example, the expressed objectives may be taken into account but no hard guarantees provided on them). **AFFINITY GOAL** expresses dependencies between artefacts, such as the requirement to place two software components physically or logically nearby or far apart (e.g., place components so that they fail independently – i.e., in different availability zones- and/or so that their communication path is optimized –i.e., within the same communication domain).

### Runtime aspects and application execution histories

The application requirements are connected to monitoring information represented by **APPLICATION MONITOR**, **ARTIFACT MONITOR**, **RESOURCE MONITOR**, and **RESOURCE COUPLING MONITOR**. Each monitor relates to the metric specified in the corresponding service-level objective and to the type of object to be monitored (i.e., application, artefact, resource). It is important to note that the MDDB monitoring objects contain highly aggregated information rather than raw monitoring data; the latter is managed separately by a time-series database. All monitoring information related to a specific execution of an application is connected to an **EXECUTION CONTEXT** object (featuring a start and end time of the execution as well as other aggregated information such as cost of the run). The **EXECUTION CONTEXT** is also connected to one or more **SLO ASSESSMENT** objects (evaluations of the degree to which an SLO was achieved) and deployment information for the application indicating which artefact instances were deployed on which artefact or node instances and what was their modelling. Note that the validity intervals (i.e., time duration from start to end time) of an execution and a deployment association can differ—in other words, a particular deployment may participate in several executions.

### Rules and policies

The MDDB meta-model expresses rules and policies, an example of which is the **ELASTICITY RULE** that dictates an adaptation action in response to a violation of an **IT SLO** to which the rule applies. Rules are associated with a specific event, which comprises a condition (e.g., a metric violating a set threshold) and an action. Event and action manifestations during execution are expressed as **EVENT INSTANCE** and **RULE TRIGGER** objects connected to the corresponding execution context of an application. More general rules relating to the occurrence of any type of event can cover general cases of application adaptation. Additionally, the MDDB supports the definition of event relations (represented by the **EVENT RELATION** class) constructed as expressions connecting events or relations to other events or other relations via logic operators. An event pattern is defined as an event relation that is responsible for triggering a rule. The MDDB is planned to adopt and interoperate with established standards in this space, such as the Esper event-condition-action (ECA) rule and event processing language.
Provisioned resources

Each NODE INSTANCE (a CloudML concept referring to a deployment container) is of a particular CD VM TYPE and CI VM TYPE, where CD stands for Cloud dependent and CI for Cloud independent. A CD VM TYPE describes a real-world VM type offered by a Cloud provider (such as for example Amazon EC2 m1.small or a specifically configured Flexiant FCO VM). CI VM TYPES are the result of (periodic) classifications of Cloud-specific VM types into Cloud agnostic resource classes, performed by the MDDB runtime. Classification is based on a systematic benchmark-driven methodology to produce a vector of performance metrics (CPU, memory, and I/O) that characterize each supported VM, followed by statistical clustering (using for example the k-means algorithm) to categorize VM into Cloud-agnostic class such as SMALL, MEDIUM, and LARGE.

Cloud provider characteristics

Cloud providers are described in CLOUD PROVIDER objects, including information such as datacenter locations and whether the Cloud provider is of private or public type. Organizational information about Cloud providers is modelled separately (as described below). Their offered higher-level programming platforms (such as Java 2 Enterprise Edition, etc.) are described in PLATFORM AS SERVICE objects; modelling of such platforms is expected to draw information from related projects in this space, such as Cloud4SOA. To model Private Clouds, where PaaSage can have visibility in the underlying physical infrastructure, the PHYSICAL NODE and VM-TO-PM ASSOCIATION classes describe characteristics of physical machines (e.g., CPU architecture, number of cores, etc.) and temporal mappings between physical machines and the VMs deployed on them over time.

Users, roles, organizations

The users, roles, and organizations associated with the rest of the modelled entities describe information on the users and other stakeholders of particular applications, the roles that they play, the organization to which they belong, and the organization Cloud providers correspond to. This information is expressed in the USERS, ORGANIZATION, and ROLES classes (designed along the lines of the ideas developed in the development of the CERIF data model [48]).

The physical MDDB store is designed for scalability and high availability through the use of parallel database technologies and principles such as horizontal data partitioning across distributed server nodes. Extensive use of the Eclipse Modelling Framework (EMF) is an incentive to leverage Eclipse Connected Data Objects (CDO) technology for its support for disconnected operation and a variety of distribution mechanisms depending on the connectivity level between the distributed CDO stores (where, e.g., some might be close to the partner/project component locations to allow for fast interconnection and transferring of information). The size of the MDDB depends on how it is deployed into or across organizations and what application domain it belongs too. For example, the MDDB for a collaborative eScience set of
active applications would contain more history and data than a single instance used less frequently with fewer users in a private organization.

An important concern to address is the integration of PaaSage metadata databases originating from different installations of the PaaSage system. We expect that cases where the metadata databases to be integrated do not conform to exactly the same DB schema (due to variations in the version of PaaSage used in different installations), will be common. A solution that we intend to exploit in such cases is the use of Ontology as a common schema to bridge the gap between the two databases. In particular, we first define a common Ontology to cover the concepts and relationships involved in the databases to be integrated. Then, we map each database model/schema to that of the Ontology. In this way, any DB-specific schema discrepancies are resolved by the mapping and hidden to the PaaSage user. The user will need to know only the Ontology schema in order to pose (SPARQL assuming the ontology is encoded in RDF) queries to the system and thus any information that is differently represented in the databases are presented to the user in a unique, uniform way. The mechanisms supporting this mapping guarantee that the relational data of the database cannot only be transformed to semantic data but also updates on the relational data are propagated to the respective semantic knowledge base. The architecture of the envisioned model (with all the components involved, including the Analytics Manager) is visualized in Figure 14.

In terms of technology support, we propose the use of the standardized RDB2RDF language proposed by W3C, called R2RML ([http://www.w3.org/TR/r2rml/](http://www.w3.org/TR/r2rml/)), a powerful and expressive language already supported by several Semantic Knowledge Bases / Triple Stores (along with the required synchronization functionality), such as Virtuoso, D2RQ and Oracle’s Spatial and Graph RDF Semantic Graph. The above process additionally covers the case where databases are heterogeneous with completely different schemas (such as for example when an external contributor collects data that is modelled differently). This can happen for instance, when a user of the Social Network desires to offer his/her data to the PaaSage community.

![Figure 14 Integration of PaaSage metadata database](image-url)

---

**D1.6.2 – Final Architecture Design**  Page 54
Analytics Layer

The analytics layer is responsible for performing various types of analytics (e.g., computing statistical measures over existing metrics) over historical metadata for the whole application or its components through exploiting the Analytics Manager component. Apart from exploiting the monitored data stored in the MDDB (in the form of the values obtained for some metrics), this component also interfaces with the Monitoring Engine of the Executionware in order to obtain additional information, such as raw measurement data as well as aggregated information.

The analytics layer also comprises a Reasoning Engine that is able to derive new knowledge by exploiting the content of MDDB via the execution of rules. The new knowledge is stored in a structured way (complying with an Ontology schema) within a knowledge base (KB) and be continuously informed through the execution of the rules over the MDDB and the KB itself. Through the derivation of new knowledge, the PaaSage system is able to: (a) perform simple queries over the KB, answerable in a shorter time compared to direct complex querying of the MDDB; and (b) exploit the knowledge derived in order to provide extended (e.g., always suggest trustful cloud providers) or added-value functionality (e.g., use rules to enable the automated matching of application components/artefacts to Cloud services). Figure 15 depicts the architecture of the MDDB with the KB accompanying one or more MDDB physical stores. Here, knowledge, whether generated by the Reasoning Engine or by the Analytics Manager, is stored in the Knowledge Base.

![Diagram showing the architecture of the MDDB with the KB accompanying one or more MDDB physical stores.](image)

Figure 15 PaaSage knowledge base and reasoning engine

Social network infrastructure

The PaaSage social network engages the open-source community (both users and developers) into the PaaSage model-based platform-independent code development model. The open source community will benefit by leveraging previously-captured historical knowledge (such as, which module / combination of modules achieves the desired results on which platform(s)), via cost / benefit feedback at development time, deployment suggestions, best practices, etc. The social networking platform also
motivates the open-source community to contribute knowledge from independent experience, complementing the information discovered by the PaaSage Upperware.

The social network offers various features to its users, such as a forum through which users can communicate and exchange information and a graphical user interface through which various user tasks can be performed like connecting with other similar users, posing questions to the MDDB, and contributing knowledge and metadata from personal experience. To this end, the infrastructure supporting this social network and its goals should be able to store information, such as PaaSage models, user information in models, statistics on user needs and submitted contributions as well as support the proper functioning of the forum and the graphical user interface.

The architecture of the Social Network infrastructure is depicted in Figure 16. A standard user can: (a) contribute to the social network by describing his/her expertise and areas of interest (applications, Clouds, etc.) and providing his/her own metadata database contents, and (b) participate and learn by joining groups of like-minded users, participating in discussions and posing questions. A user should be allowed to specify a number of keywords of interest (e.g., “applications involving a JEE application server and a SQL database”, “anything over the Flexiant Cloud”, “anything using the Amazon Elastic Java Beans platform”) and receive notification when a contribution comes in that relates to any of them.

Other users can engage in discussions with a standard user. An expert user is enlisted to translate a standard user’s questions to database queries (possibly after a number of direct queries) or to validate his/her contributions to the knowledge base. An expert user also is able to guide standard users through the content contribution process (there should be an auditing phase involved to ensure the validity of the data). A special type of user, the GitHub/devops user, is particularly targeted due to bringing together the well-established GitHub developer community with the Cloud deployment and service engineering communities. With increasing credit, a standard user can be elected an expert user and be allowed to join the ranks of super users.
Trust and Identity Management

Central to the integration of the PaaSage metadata with third party data is the need to authenticate and authorise contributors. PaaSage support of an Identification, Authentication and Authorisation mechanism for contributors is linked to the establishment of an Identity Management mechanism. By using identity information, we plan to associate data with specific contributors which enables the establishment of identity rooted reputation and trust models around contributed data in PaaSage.

![Figure 17 Identity Management in PaaSage](image)

Figure 17 illustrates the design for the identity management in PaaSage. It is expected that users both platform users and third parties authenticate through a PaaSage portal. This could be a web service interface for automated calls or a specific web front end for users.

Here the participants can login via a federated ID. For example, users could use SAML2 tokens from other federated PaaSage platforms or present OpenID credentials for checking by the portal. Once authenticated by the portal the user is issued a PaaSage identity token for the session that they are authenticated for. This token specifies the user’s privileges in PaaSage.

As data is sent for storage or retrieval from the MDDB checks on the identity token of the user is performed at the Policy Enforcement Point (PEP). The PEP checks policy associated with the data in the MDDB against privileges in the user token. The checking is performed by the Policy Decision Point (PDP), which then issues an accept or deny response to the PEP. Based on the response the action on the MDDB is either permitted or rejected.

The security policies in the framework are to be defined and could directly relate to the reputation / trust model of identities in the platform. Policy would be applied to restrict access to specific data for certain groups of users or ensure that specific
users are prevented from adding types of data to the MDDB.

**Executionware**

The main purpose of the modules and artefacts provided by the Executionware are to enable the execution of the individual components (services) of the PaaSage application in a fashion that the overarching goals and constraints are met. The Executionware thereby forms the lowest level of support in the PaaSage system, meaning that it has no understanding of the whole application – both in terms of the application description, and the constraints / requirements. Instead, the Executionware concentrates primarily on the individual components and how they need to be adapted in order to meet *their part* of the requirements and boundary conditions.

The Executionware directly builds on functionality offered by the various Cloud platforms and by intermediate software layers such as middleware frameworks. In particular, the Executionware utilises the Cloudify ([http://www.cloudifysource.org](http://www.cloudifysource.org)) and jClouds ([http://jclouds.incubator.apache.org/](http://jclouds.incubator.apache.org/)) frameworks.

The Executionware gets low level deployment rules from the Upperware. These rules enable the Executionware to (a) (re)deploy the various application components across diverse cloud platforms and (b) to perform low-level adaptation operations depending on the current execution conditions. In order to perform such adaptation operations, the Executionware relies on monitoring information gathered from the run-time system of the application components. It further may make use of events issued by other components when they perform their individual adaptations.

Summarising, the Executionware only gathers the specified information from (local) monitoring and assesses it against a set of given rules to perform an according operation. It is thereby the task of the Upperware to ensure that the application components (services) are chosen to be deployed in an environment that supports the necessary actions in terms of (1) communication, (2) adaptation operations, and (3) monitoring. The operations that the Executionware principally has to support and to realise relate to the primary concepts of Clouds. This means that the Executionware has to enact operations as listed in the following. The operations are triggered by sequences of events matching rules. Again, the respective rules must come from a higher-level instance, in particular, the Upperware:

- Moving (relocating) the VM;
- Creating new instances of a service (scale out);
- Replicating status / data;
- Destroying instances (scale in);
- Scaling an instance up and down (e.g. increasing size of the database);

The Executionware has to reside close to the component that it supervises in order
to ensure that the necessary information is available and that the necessary actions can be performed. “Close” thereby meaning that it should at least reside within the same host environment (same Cloud infrastructure) and potentially even on the same resource. For instance, monitoring has to be co-located with the Executionware, as only the Executionware is aware of the actual mechanisms provided by the platform running a particular component instance.

![Figure 18 Architecture of the Executionware and its interfaces](image)

**Figure 18 Architecture of the Executionware and its interfaces**

The overall architecture of the components of the Executionware is shown in Figure 18. We discuss them in the succeeding sections.

**Component Instance**

The component instance is the code part (application component/artefact INSTANCE) that is treated as a single (black) box by the PaaSage system. This is an individual part of an entire workflow application. Even though it may be split up or a composition itself, once deployed, it is considered a single instance.

As the component instance is treated as a black box, the interfaces it provides to users or other parts of the application can vary and are generally unknown to the Executionware.
Component Wrapper/Message Interceptor

When the interface of the Component Instance is known, the Component Wrapper exposes a virtual interface to the Component Instance, so that the invocations and messages calls reach the Component Wrapper before being relayed to the Component Instance. This way, the Executionware can get full control over the Component Instance even when the environment does not allow such fine-grained control. Wrapping Component Instances also allows retrieving more fine-grained monitoring information. The Component Wrapper may perform any actions on the message (including measuring, routing, extending etc.) prior to relaying it. Even though the Component Wrapper is generally deployed together with the Component Wrapper this is not absolutely necessary. In case only information about messages is required, the Component Wrapper may be realised as a message proxy.

The interface of the Wrapper is identical to the interface provided by the Component Instance. In addition, the Wrapper may contain a management interface to retrieve monitoring data and to configure its functionality dynamically. The Component Wrapper is by far the most sophisticated component in the Executionware.

The Deployer is the entity responsible for the necessary steps to deploy the component instance(s) along with its/their execution environment and configure the rules according to the specification of the Deployment Model. The Deployer is specific for a dedicated cloud environment, i.e. there is different implementation of a Deployer for each cloud environment as long as the differences cannot be abstracted by some cloud middleware such as cloudify/jgroups. The Deployer ensures that the correct number of component instances is deployed and further enables the monitoring of system parameters for these instances as requested by the deployment modelling. In addition to the component instances, the Deployer further configures and deploys an Enforcement Engine that is responsible for micro-managing the set component instances it has deployed.

The Deployer receives from the Adapter deployment information for one specific application component targeting on specific cloud platform. Beside the component code, the deployment information further specifies the number of instances to start, security modellings, as well as routing modelling, if required. It also contains information about which data to monitor for all deployed component instances.

Enforcement Engine

The Enforcement Engine is the management entity of the Executionware. It captures the monitoring stream from all instances and matches it against the specification of the local scalability rules. When a rule matches, the Enforcement Engine delegates the action further to the Interpreter. The rules engine used in the Enforcement Engine is similar to a policy engine and effectively only evaluates a set of event-condition-action triples. The engine has no intelligence beyond the rules provided with deployment of the module instance/artefact and the execution components. It may contain a set of hard-coded rules that “always” apply, though – such as “general knowledge”. In this case, these rules should principally be capable of being over-
written. Apart from processing the log stream itself, the Execution Engine may relay the monitoring information to the meta-data database and to the Adapter, if necessary. In that case, it ensures a normalisation of the monitored data so that data from different cloud systems has the same format and scale when stored and processed outside the Executionware. If further evolution of PaaSage requires compression or pre-processing of monitoring data, the Execution Engine is the right place to add it.

The Enforcement Engine receives a set of scalability rules from the Deployer that contain a set of event-condition-action triples to be evaluated against the monitoring stream.

**Monitor(s) / Metrics Collector**

Monitors gather the relevant data directly at the component instances and relay the data further to the Enforcement Engine (and from there to the meta-data database). The monitoring data serves for taking decisions on the overall application deployment as required by Adapter and Reasoner. In general, the module is a slim wrapper around the monitoring capabilities provided by the cloud platform and cloud infrastructure. Accordingly, every infrastructure may have its own implementation(s) of the monitor. In the remainder of this section we describe a distributed monitoring architecture for multi-tier applications deployed on multi-clouds.

The monitor does not receive any input. It outputs monitored data in a platform-specific format.

Figure 19 depicts a framework for multi-cloud monitoring and adaptation of service-based applications (see [53] for a more detailed exposition). The framework focuses on monitoring infrastructures that operate in a cross-layer manner.

![Figure 19 Multi-Cloud monitoring and adaptation of Service-based Applications](image-url)
In a multi-cloud setting, service-based applications are deployed on various Clouds based on the capabilities of the respective Cloud platforms. By considering that various layers are involved in the deployment and execution of a cloud-based application, monitoring should be performed at all layers, i.e., the SaaS, PaaS, and IaaS. The main monitoring functionality is encapsulated by the Monitoring which retrieves monitoring information, stores it a time-series database (TSDB), and reports events of interest (such as detected service-level violations) via a publish/subscribe mechanism to Adaptation Engine instances.

Per-Cloud, federated TSDBs are used to provide persistent event storage of time-stamped events. They additionally perform rollups (e.g., aggregated metrics such as average, max, min) for user-specified intervals. A variety of commercial and open source TSDBs can be used to handle time stamped events. In terms of possible technological realisations of the framework, a TSDB especially designed for distributed systems with high scalability requirements would be a suitable candidate among possible choices (the open source OpenTSDB [49] a prominent candidate).

A publish/subscribe mechanism handles transferring raw monitored events and TSDB rollups to an Adaptation Engine. Different adaptation-engine instances may be deployed to distribute adaptation load across applications/Clouds, where each engine is interested only in relevant events and rollups. One possibility for communicating events and rollups between TSDB and an Adaptation Engine is to use a pub/sub event notification service. In terms of promising technologies in that front, Siena [50] is one choice that is expressive enough to capture all appropriate event information via an extensible data model without sacrificing scalability and performance during event delivery.

Monitored events from within each Cloud are directed to a local TSDB instance, which can use distributed non-relational key-value store technology (such as Apache HBase [51]) to organize the event time-series. HDFS [52], a distributed file system replicating data across all Cloud providers, handles time series storage. To achieve high performance during event collection, each Cloud’s local replica is updated eagerly; remote replicas are updated in a relaxed (asynchronous) manner. Reads are performed from local copies when available. The monitor manager includes the synchronization and publishing mechanisms on top of TSDB.

**Interpreter**

The Interpreter is the interface to operations and behaviour modification on a per-component-per-cloud platform basis. Its task is performing the actions triggered by the small-scale scalability rules. Since the rule language may differ from the API of the infrastructure, this means that the respective action needs to be interpreted (translated) into a set of host-specific invocations. Generally, the Interpreter is tightly integrated with the Enforcement Engine, but multiple Execution Engines may share a single Interpreter. The interpreter is triggered by the Enforcement Engine with the action that is to be executed and it in turn transforms it into a sequence of
operations that can actually be executed by the hosting environment. Accordingly, like the Monitor and the Execution Engine, every platform/infrastructure may have to have its own implementation of the interpreter.

The Interpreter receives an action to execute such as ‘scale up component X’ together with all data and modelling information required to execute the action. This may include the component code, required monitoring information and wiring data.

FUTURE WORK

Source code from the PaaSage platform has been made freely available as an Open Source project on the OW2 portal [https://www.ow2.org](https://www.ow2.org). CAMEL is currently being extended beyond PaaSage in the CloudSocket and Cactos projects and new to emerge MELODY project led by PaaSage partner UiO. The standard is also represented by academics from the PaaSage project within TOSCA technical workgroups.

In terms of technical development, the PaaSage platform in its entirety can be separated into specific chunks. This enables parts of the platform to be applied to specific problems facing the Cloud Community such as reasoning between Cloud providers. In order to separate components from the PaaSage architecture the process is a matter of technical integration of open source software.

Future development of the platform as a whole is promising and likely to follow the industrial adoption of PaaSage by the use case providers in the project. Such adoption requires specific decisions to be made about the level of integration the platform has in an organisation. On a simple level the platform can be run stand alone and applications modelled for PaaSage with the results of the execution integrated back into the business.

Deeper integration of PaaSage is possible around the social network with security policy around both users and resources being expressed in the PaaSage platform using standards such as XACML and CERIF. This deeper integration enables the platform to run alongside existing systems and enable seamless integration of users and resources (such as local compute as an option for deployment).

Supported by ongoing projects, technical standardisation efforts and the growing user community we expect future work in the development of techniques, tools and further documentation around the platform to aid its adoption either as a whole or in specific components.

CONCLUSION
The Expert Group on Clouds formed by the EU [54] still identifies vendor lock in, lack of support for user driven requirements across the Cloud lifecycle and poor monitoring and control as key challenges in the delivery of Cloud Computing technology. PaaSage is a significant step to address these challenges, by the provision and application of a model standard to capture requirements and a platform to sustain them through the Cloud lifecycle from specification, deployment and execution.

The PaaSage architecture covers this lifecycle from a technical perspective and is vital for the further use of the technology to make Clouds both more accessible and transparent. Exploitation effort is covered in other deliverables such as the future exploitation plans. However, it is worth noting that the PaaSage architecture is unique as it is the first practical manifestation of a Cloud agnostic approach to user driven Clouds.

A key challenge for the adaptation of the architecture within organisations is the provisions of tools to support users in the learning process of how to create and use CAMEL models. The knowledge base in the form of the MDDB and supporting Social Network is the cornerstone in the architecture in which these efforts can be based. Recent developments by AWS in terms of pop-up lofts signify that building communities around Cloud technology to aid adoption is now recognised as vital to the technologies adoption, PaaSage recognised this first.

PaaSage as an open architecture and with support for open communities has also laid foundations for the use of automation of resource selection to fit user driven requirements. The ability to share and use execution history within solvers is to aid cross community use of Clouds is another significant feature delivered in the architecture and a key differentiator / engine for change in the current Cloud Marketplace. Future development of this solver capacity beyond the project will drive the development of the Cloud provider agnostic resource provision.

Thus, to summarise the architecture is a foundation that the project built technology on during the project. The release of this technology to the open source community and plans to further develop the platform will build on this base. This deliverables review of the changing market and state of the art confirms the relevance of the architectural approach of PaaSage and how it can support future innovation beyond the project.
ANNEX 1 GLOSSARY OF TERMS

Cloud Related Concepts

Advertising-based pricing model – A pricing model whereby services are offered to customers at low or no cost, with the service provider being compensated by advertisers whose ads are delivered to the consumer along with the service.

Amazon EC2 – Amazon’s Elastic Compute Cloud Web service, which provides resizable computing capacity in the cloud so developers can enjoy great scalability for building applications.

Amazon S3 – Amazon Simple Storage Services — Amazon’s cloud storage service.

Billing and service usage metering – You can be billed for resources as you use them. This pay-as-you-go model means usage is metered and you pay only for what you consume.

CDN – Content delivery network — A system consisting of multiple computers that contain copies of data, which are located in different places on the network so clients can access the copy closest to them.

Cloud – A metaphor for a global network, first used in reference to the telephone network and now commonly used to represent the Internet.

Cloud Application – a software application that is never installed on a local machine — it’s always accessed over the Internet. The “top” layer of the Cloud Pyramid where “applications” are run and interacted with via a web-browser. Cloud Applications are tightly controlled, leaving little room for modification. Examples include: Gmail or SalesForce.com.

Cloud Arcs – short for cloud architectures. Designs for software applications that can be accessed and used over the Internet. (Cloud-chitecture is just too hard to pronounce.)

Cloud as a service (CaaS) - a cloud computing service that has been opened up into a platform that others can build upon.

Cloud Bridge – running an application in such a way that its components are integrated within multiple cloud environments (which could be any combination of internal/private and external/public clouds).

Cloud Broker – An entity that creates and maintains relationships with multiple cloud service providers. It acts as a liaison between cloud services customers and cloud service providers, selecting the best provider for each customer and monitoring the services.

Cloudburst - what happens when your cloud has an outage or security breach and your data is unavailable. The term cloudburst is being use in two meanings, negative and positive:

Cloudburst (negative): The failure of a cloud computing environment due to the inability to handle a spike in demand.

Cloudburst (positive): The dynamic deployment of a software application that runs on internal organizational compute resources to a public cloud to address a spike in demand.

Cloudcenter – A datacenter in the “cloud” utilizing standards-based virtualized components as a datacenter-like
infrastructure; example: a large company, such as Amazon, that rents its infrastructure.

Cloud client – computing device for cloud computing. Updated version of thin client.

Cloud Computing – A computing capability that provides an abstract ion between the computing resource and its underlying technical architecture (e.g., servers, storage, networks), enabling convenient, on-demand network access to a shared pool of configurable computing resources that can be rapidly provisioned and released with minimal management effort or service provider interaction.” This definition states that clouds have five essential characteristics: on-demand self-service, broad network access, resource pooling, rapid elasticity, and measured service. Narrowly speaking, cloud computing is client-server computing that abstract the details of the server away; one requests a service (resource), not a specific server (machine). Cloud computing enables Infrastructure as a Service (IaaS), Platform as a Service (PaaS), and Software as a Service (SaaS). Cloud computing means that infrastructure, applications, and business processes can be delivered to you as a service, over the Internet (or your own network).

Cloud Enabler – A general term that refers to organizations (typically vendors) who are not cloud providers per se, but make available technology, such as cloudware, that enables cloud computing. Vendor that provides technology or service that enables a client or other vendor to take advantage of cloud computing.

Cloud envy – used to describe a vendor who jumps on the cloud computing bandwagon by rebranding existing services.

Cloud governance and compliance – Governance defines who’s responsible for what and the policies and procedures that your people or groups need to follow. Cloud governance requires governing your own infrastructure as well as infrastructure that you don’t totally control. Cloud governance has two key components: understanding compliance and risk and business performance goals.

Cloud Hosting – A type of internet hosting where the client leases virtualized, dynamically scalable infrastructure on an as-needed basis. Users frequently have the choice of operating system and other infrastructure components. Typically cloud hosting is self-service, billed hourly or monthly, and controlled via a web interface or API.

Cloud Infrastructure – The “bottom” layer—or foundation—of the Cloud Pyramid is the delivery of computer infrastructure through paravirtualization. This includes servers, networks and other hardware appliances delivered as either Infrastructure Web Services or “cloudcenters”. Full control of the infrastructure is provided at this level. Examples include GoGrid or Amazon Web Services.

Cloud Manageability - You need a consistent view across both on-premises and cloud-based environments. This includes managing the assets provisioning as well as the quality of service (QOS) you’re receiving from your service provider.

Cloud OS - also known as platform-as-a-service (PaaS). Think Google Chrome.

Cloud Operating System – A computer operating system that is specially designed to run in a provider’s datacenter and be delivered to the user over the Internet or another network. Windows Azure is an example of a cloud operating system or “cloud layer” that runs on Windows Server 2008. The term is also sometimes used to refer to cloud-based client operating systems such as Google’s Chrome OS.
Cloud-Oriented Architecture (COA) – A term coined by Jeff Barr at Amazon Web Services to describe an architecture where applications act as services in the cloud and serve other applications in the cloud environment. An architecture for IT infrastructure and software applications that is optimized for use in cloud computing environments. The term is not yet in wide use, and as is the case for the term “cloud computing” itself, there is no common or generally accepted definition or specific description of a cloud-oriented architecture.

Cloud Platform – The “middle” layer of the Cloud Pyramid which provides a computing platform or framework (e.g., .NET, Ruby on Rails, or Python) as a service or stack. Control is limited to that of the platform or framework, but not at a lower level (server infrastructure). Examples include: Google AppEngine or Microsoft Azure.

Cloud Portability – The ability to move applications (and often their associated data) across cloud computing environments from different cloud providers, as well as across private or internal cloud and public or external clouds.

Cloud provider – A company that provides cloud-based platform, infrastructure, application, or storage services to other organizations and/or individuals, usually for a fee.

Cloud Providers – Computing service providers whose product/platform is based on virtualization of computing resources and a utility-based payment model.

Cloud Pyramid – A visual representation of Cloud Computing layers where differing segments are broken out by functionality. Simplified version includes: Infrastructure, Platform and Application layers.

Cloud Security - The same security principles that apply to on-site computing apply to cloud computing security.

Cloud Servers – Virtualized servers running Windows or Linux operating systems that are instantiated via a web interface or API. Cloud Servers behave in the same manner as physical ones and can be controlled at an administrator or root level, depending on the server type and Cloud Hosting provider.

Cloud Service Architecture (CSA) - A term coined by Jeff Barr, chief evangelist at Amazon Web Services. The term describes an architecture in which applications and application components act as services on the cloud, which serve other applications within the same cloud environment.

Cloud Sourcing – outsourcing storage or taking advantage of some other type of cloud service.

Cloud Standards - A standard is an agreed-upon approach for doing something. Cloud standards ensure interoperability, so you can take tools, applications, virtual images, and more, and use them in another cloud environment without having to do any rework. Portability lets you take one application or instance running on one vendor’s implementation and deploy it on another vendor’s implementation.

Cloud Storage – A service that allows customers to save data by transferring it over the Internet or another network to an offsite storage system maintained by a third party.

Cloud Storm – connecting multiple cloud computing environments. Also called cloud network.

Cloudstorming – The act of connecting multiple cloud computing environments.

Cloudware – A general term referring to a variety of software, typically at the infrastructure level, that enables building, deploying, running or managing applications in a cloud computing environment.

Cloudwashing – slapping the word “cloud” on products and services you already have.
**Cluster** – A group of linked computers that work together as if they were a single computer, for high availability and/or load balancing.

**Consumption-based pricing model** – A pricing model whereby the service provider charges its customers based on the amount of the service the customer consumes, rather than a time-based fee. For example, a cloud storage provider might charge per gigabyte of information stored. See also **Subscription-based pricing model**.

**Customer self-service** – A feature that allows customers to provision, manage, and terminate services themselves, without involving the service provider, via a Web interface or programmatic calls to service APIs.

**Data in the cloud** - Managing data in the cloud requires data security and privacy, including controls for moving data from point A to point B. It also includes managing data storage and the resources for large-scale data processing.

**Detection and forensics** - Separating legitimate from illegitimate activity.

**Disruptive technology** – A term used in the business world to describe innovations that improve products or services in unexpected ways and change both the way things are done and the market. Cloud computing is often referred to as a disruptive technology because it has the potential to completely change the way IT services are procured, deployed, and maintained.

**Elasticity and scalability** – The cloud is elastic, meaning that resource allocation can get bigger or smaller depending on demand. Elasticity enables scalability, which means that the cloud can scale upward for peak demand and downward for lighter demand. Scalability also means that an application can scale when adding users and when application requirements change.

**Elastic computing** – The ability to dynamically provision and de-provision processing, memory, and storage resources to meet demands of peak usage without worrying about capacity planning and engineering for peak usage.

**Encryption** - Coding to protect your information assets.

**External cloud** – Public or private cloud services that are provided by a third party outside the organization. A cloud computing environment that is external to the boundaries of the organization.

**Funnel cloud** – discussion about cloud computing that goes round and round but never turns into action (never “touches the ground”)

**Google App Engine** – A service that enables developers to create and run Web applications on Google’s infrastructure and share their applications via a pay-as-you-go, consumption-based plan with no setup costs or recurring fees.

**Google Apps** – Google’s SaaS offering that includes an office productivity suite, email, and document sharing, as well as Gmail, Google Talk for instant messaging, Google Calendar and Google Docs, spreadsheets, and presentations.

**HaaS** – Hardware as a service; see **IaaS**.

**Hosted application** – An Internet-based or Web-based application software program that runs on a remote server and can be accessed via an Internet-connected PC or thin client. See also **SaaS**.

**Hybrid cloud** – A networking environment that includes multiple integrated internal and/or external providers. Hybrid clouds combine aspects of both public and private clouds.

**IBM Smart Business** – IBM’s cloud solutions, which include IBM Smart Business Test Cloud, IBM Smart Analytics
Cloud, IBM Smart Business Storage Cloud, IBM Information Archive, IBM Lotus Live, and IBM LotusLive iNotes.

**Identity management** - Managing personal identity information so that access to computer resources, applications, data, and services is controlled properly.

**Infrastructure as a Service (IaaS)** – Cloud infrastructure services or “Infrastructure as a Service (IaaS)” delivers computer infrastructure, typically a platform virtualization environment, as a service. Rather than purchasing servers, software, datacenter space or network equipment, clients instead buy those resources as a fully outsourced service. The service is typically billed on a utility computing basis and amount of resources consumed (and therefore the cost) typically reflects the level of activity. It is an evolution of web hosting and virtual private server offerings.

**Internal cloud** – A type of private cloud whose services are provided by an IT department to those in its own organization.

**Mashup** – A Web-based application that combines data and/or functionality from multiple sources.

**Microsoft Azure** – Microsoft cloud services that provide the platform as a service (see PaaS), allowing developers to create cloud applications and services.

**Middleware** – Software that sits between applications and operating systems, consisting of a set of services that enable interoperability in support of distributed architectures by passing data between applications. So, for example, the data in one database can be accessed through another database.

**On-demand service** – A model by which a customer can purchase cloud services as needed; for instance, if customers need to utilize additional servers for the duration of a project, they can do so and then drop back to the previous level after the project is completed.

**Pay as you go** – A cost model for cloud services that encompasses both subscription-based and consumption-based models, in contrast to traditional IT cost model that requires up-front capital expenditures for hardware and software.

**Personal cloud** – synonymous with something called MiFi, a personal wireless router. It takes a mobile wireless data signal and translates it to Wi-Fi. It’s pronounced ME-fi, as in “the personal cloud belongs to me — but if you’re nice I’ll let you connect.”

**Platform as a Service (PaaS)** – Platform as a service — Cloud platform services, whereby the computing platform (operating system and associated services) is delivered as a service over the Internet by the provider. The PaaS layer offers black-box services with which developers can build applications on top of the compute infrastructure. This might include developer tools that are offered as a service to build services, or data access and database services, or billing services.

**Private clouds** – virtualized cloud datacenters inside your company’s firewall. It may also be a private space dedicated to your company within a cloud provider’s datacenter. An internal cloud behind the organization’s firewall. The company’s IT department provides softwares and hardware as a service to its customers — the people who work for the company. Vendors love the words “private cloud.”

**Public cloud** – Services offered over the public Internet and available to anyone who wants to purchase the service.

**Roaming workloads** - the backend product of cloud centers.

**SaaS Software as a Service** - Cloud application services, whereby applications are delivered over the Internet by the provider, so that the applications don’t have to be purchased, installed, and run on the customer’s
computers. SaaS providers were previously referred to as ASP (application service providers). In the SaaS layer, the service provider hosts the software so you don’t need to install it, manage it, or buy hardware for it. All you have to do is connect and use it. SaaS Examples include customer relationship management as a service.

**Salesforce.com** – An online SaaS company that is best known for delivering customer relationship management (CRM) software to organisations over the Internet.

**Self-service provisioning** – Cloud customers can provision cloud services without going through a lengthy process. You request an amount of computing, storage, software, process, or more from the service provider. After you use these resources, they can be automatically deprovisioned.

**Service migration** – The act of moving from one cloud service or vendor to another.

**Service provider** – The company or organization that provides a public or private cloud service.

**Service level agreement SLA** - A contractual agreement by which a service provider defines the level of service, responsibilities, priorities, and guarantees regarding availability, performance, and other aspects of the service.

**Standardized interfaces** – Cloud services should have standardized APIs, which provide instructions on how two application or data sources can communicate with each other. A standardized interface lets the customer more easily link cloud services together.

**Subscription-based pricing model** – A pricing model that lets customers pay a fee to use the service for a particular time period, often used for SaaS services. See also *Consumption-based pricing model*.

**Use Case** - In software and systems engineering, a use case [...] is a list of steps, typically defining interactions between a role (known in UML as an "actor") and a system, to achieve a goal. The actor can be a human or an external system. In systems engineering, use cases are used at a higher level than within software engineering, often representing missions or stakeholder goals. The detailed requirements may then be captured in SysML or as contractual statements. [http://en.wikipedia.org/wiki/UseCase](http://en.wikipedia.org/wiki/UseCase)

**Utility computing** – Online computing or storage sold as a metered commercial service in a way similar to a public utility

**Vendor lock-in** – Dependency on the particular cloud vendor and difficulty moving from one cloud vendor to another due to lack of standardized protocols, APIs, data structures (schema), and service models.

**Vertical cloud** – A cloud computing environment that is optimized for use in a particular industry, such as health care or financial services.

**Virtual Private Cloud (VPC)** – A term coined by Reuven Cohen, CEO and founder of Enomaly. The term describes a concept that is similar to, and derived from, the familiar concept of a Virtual Private Network (VPN), but applied to cloud computing. It is the notion of turning a public cloud into a virtual private cloud, particularly in terms of security and the ability to create a VPC across components that are both within the cloud and external to it. e.g., the Amazon VPC that allows Amazon EC2 to connect to legacy infrastructure on an IPsec VPN.

**Virtual private data center** – Resources grouped according to specific business objectives.

PaaSage Concepts

**Adapter** - The Adapter deploys the candidate to one or more platforms. If it is predicted that the SLA will not be met and there are sufficient resources, it deploys the next candidate. If possible within available resources, it should trigger the Reasoner to generate new candidates within parameter constraints.

**Application Controller** - The application controller implements high-level management policies that need global knowledge or involve multiple cloud providers, such as policies involving cross-cloud migrations

**Application Designer / Developer User** – The Application designer / developer is a user who engages with the IDE to deploy an application to the Cloud.

**Business Application User** – The business application user is the domain expert who engages with the Cloud to fulfil business goals. Such an example is a Flight Scheduler who uses PaaSage to better route flights.

**Component Instance** - The component instance is the code part (application component/artefact/instance) that is treated as a single (black) box by the PaaSage system.

**Component Wrapper** - Invocations and messages calls reach the Component Wrapper before being relayed to the Component Instance. This way, the Executionware can get full control over the Component Instance even when the environment does not allow such fine-grained control.

**Cloud Modelling Language (Cloud ML)** – A domain specific language used to describe Cloud topologies.

**Execution Engine** - The Enforcement Engine is the management entity of the Executionware. It captures the monitoring stream from all instances and matches it against the specification of the local scalability rules

**Executionware** - The Executionware manages the execution of deployment to platforms within encoded a) local platform ruleset and b) constraints from the Reasoner. The Executionware also monitors the execution and triggers the adapter (and hence Reasoner) if necessary.

**Integrated Development Environment (IDE)** - The IDE is the user point of contact in PaaSage presenting the main Cloud Modelling tools linked to the Profiler components.

**Metadata Database(MDDB)** - The MDDB comprises the metadata model and the implementation of the distributed physical store (which includes federation capabilities); the Analytics layer, providing support for a variety of analytics over historical metadata; and interfaces to the Profiler, Reasoner, Executionware, and Social network infrastructure components. The MDDB is meant for long-term preservation of information. It is designed to associate mutations with a wall-clock
timestamp and to trace the identity of the sources of mutations.

**Monitors** - Monitors gather the relevant data directly at the component instances and relay the data further to the Enforcement Engine (and from there to the metadata database).

**Organisational User** – Sets policies such as data protection that the business user and application designer/developer must abide by when using PaaSage.

**Cloud Application Modelling Execution Language (CAMEL)** - A language used to group domain specific languages in PaaSage into Models used to link lifecycle phases and express requirements during Cloud Modelling, Deployment and Execution.

**Profiler** - The Profiler characterises the application, via analysis of source code if available and with some input from developer/sysadmin.

- It will need a module to characterise the platforms, incl. querying platforms to update PaaSage database and further input from developer/sysadmin.
- Also requires a module to characterise data characteristics/dependencies.
- As well as some module to characterise user preferences, permissions and responsibilities.

**Reasoner** - The Reasoner provides ranked deployment candidates for >=1 platform. This is based on:

- Application profile
- SLA parameters from this instantiation of the application supplied by the end user
- Platform characterisation
- User profile
- Data profile

**Upperware** - Upperware is a collection of tools and components to assist the porting of models at design-time.
BIBLIOGRAPHY


[49] OPENTSDB project homepage [Online] [Accessed August 2016]
http://opentsdb.net/

[50] SIENA project homepage [Online] [Accessed August 2016]
http://www.inf.usi.ch/carzaniga/siena

[51] HBASE project homepage [Online] [Accessed August 2016]
http://hbase.apache.org

[52] Hadoop project homepage [Online] [Accessed August 2016]
http://hadoop.apache.org
