Private Public Partnership Project (PPP)
Large-scale Integrated Project (IP)

D.6.2.3: FI-WARE SW Release

Project acronym: FI-WARE
Project full title: Future Internet Core Platform
Contract No.: 285248
Strategic Objective: FI.ICT-2011.1.7 Technology foundation: Future Internet Core Platform
Project Document Number: ICT-2011-FI-285248-WP6-D.6.2.3
Project Document Date: 2014-07-09
Deliverable Type and Security: PP
Author: FI-WARE Consortium
Contributors: FI-WARE Consortium
1.1 Executive Summary

This version of the deliverable provides the details of the third software release of FI-WARE.

The software releases take place following three standard methods:

- **Publicly:** under the tool Files of the project called FI-WARE under the FI-WARE forge
- **Restricted to PPP members and the EC:** under the tool Files of the project called FI-WARE PPP Restricted under the FI-WARE forge
- **Offered as a service:** exceptionally, a few partners host their software delivery themselves on their private infrastructures. They can supply access to the PPP members or the EC (password protected location) if requested.
1.2 About This Document

The original purpose of this document (associated to the official deliverable D.6.2.3), is to accompany the official deliverable, marked as "P". The EC requires a report with each one of the deliverables of such nature and the present document satisfies such request by giving a succinct account of the software delivered for Release 3 for the respective chapter.

1.3 Intended Audience

This document and the sw deliverables described are mainly oriented to provide an orderly report to the EC but it could also be used by anyone who has interest in installing the GEi or who wants to gain knowledge of the actual software delivered in the 3rd Release of FI-WARE.

1.4 Chapter Context

Fi-WARE will enable smarter, more customized/personalized and context-aware applications and services by the means of a set of Generic Enablers (GEs) able to gather, publish, exchange, process and analyze massive data in a fast and efficient way.

Nowadays, several well-known free Internet services are based on business models that exploit massive data provided by end users. This data is exploited in advertising or offered to 3rd parties so that they can build innovative applications. Twitter, Facebook, Amazon, Google and many others are examples of this.

The Data/Context Management FI-WARE chapter aims at providing outperforming and platform-like GEs that will ease development and the provisioning of innovative Applications that require management, processing and exploitation of context information as well as data streams in real-time and at massive scale. Combined with GEs coming from the Applications and Services Delivery Framework Chapters, application providers will be able to build innovative business models such as those of the companies mentioned above and beyond.

FI-WARE Data/Context Management GEs will enable to:

- Generate, subscribe for being notified about and query for context information coming from different sources.
- Model changes in context as events that can be processed to detect complex situations that will lead to generation of actions or the generation of new context information (therefore, leading to changes in context also treatable as events).
- Processing large amounts of context information in an aggregated way, using BigData Map&Reduce techniques, in order to generate new knowledge.
Future Internet Core Platform

- Process data streams (particularly, multimedia video streams) coming from different sources in order to generate new data streams as well as context information that can be further exploited.
- Process metadata that may be linked to context information, using standard semantic support technologies.
- Manage some context information, such as location information, presence, user or terminal profile, etc., in a standard way.

A cornerstone concept within this chapter is the structural definition of Data Elements enclosing its "Data Type", a number of "Data Element attributes" (which enclose the following: Name, Type, Value) and, optionally, a set of "Metadata Elements" (which have also in turn Data-like attributes: Name, Type, Value). However, this precise definition remains unbound to any specific type of representation and enables the usage of "Data Element" structures to represent "Context Elements" and "Events".

1.4.1 Architecture Overview
The following diagram shows the main components (Generic Enablers) that comprise the third release of FI-WARE Data/Context chapter architecture.
Future Internet Core Platform

Figure 1: Data Architecture Overview
More information about the Data Chapter and FI-WARE in general can be found within the following pages:

http://wiki.fi-ware.eu
Data/Context Management Architecture

1.5 Structure of this Document
The document is generated out of an ad hoc wiki page.
The following resources were used to generate this document:

D.6.2.3 FI-WARE SW Release front page
D.6.2.3 FI-WARE SW Release report
1.6  Acknowledgements

The current document has been elaborated using a number of collaborative tools, with the participation of the Working Package Leader and Architect as well as those partners in their teams acting as GEi owners.

1.7  Keyword list


1.8  Changes History

<table>
<thead>
<tr>
<th>Release</th>
<th>Major changes description</th>
<th>Date</th>
<th>Editor</th>
</tr>
</thead>
<tbody>
<tr>
<td>v1</td>
<td>First version</td>
<td>2014-07-09</td>
<td>TID</td>
</tr>
</tbody>
</table>

1.9  Table of Contents

1.1 Executive Summary
1.2 About This Document
1.3 Intended Audience
1.4 Chapter Context
   1.4.1 Architecture Overview
1.5 Structure of this Document
1.6 Acknowledgements
1.7 Keyword list
1.8 Changes History
1.9 Table of Contents
2 D 6 2 3 FI-WARE SW Release report
## D 6 2 3 FI-WARE SW Release report

The following table provides a summary of the GEi's delivered for Release 3 in this chapter.

<table>
<thead>
<tr>
<th>GE Name</th>
<th>GE implementation</th>
<th>Partner</th>
<th>Repository</th>
<th>Release Code</th>
<th>Optional notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Context Broker</td>
<td>Orion Context Broker</td>
<td>TID</td>
<td>FI-WARE</td>
<td>DATA&amp;IOT-OrionContextBroker 3.4.3</td>
<td></td>
</tr>
<tr>
<td>Context Broker</td>
<td>Context Awareness Platform</td>
<td>TI</td>
<td>FI-WARE</td>
<td>DATA-ContextAwarenessPlatform 3.2.3</td>
<td></td>
</tr>
<tr>
<td>Publish Subscribe Semantic Context</td>
<td>FLOD</td>
<td>ORANGE</td>
<td>FI-WARE</td>
<td>DATA-FLOD 3.2</td>
<td></td>
</tr>
<tr>
<td>Complex Event Processing</td>
<td>IBM Proactive Technology Online</td>
<td>IBM-IL</td>
<td>FI-WARE</td>
<td>DATA-CEP 3.3.1</td>
<td></td>
</tr>
<tr>
<td>BigData</td>
<td>Cosmos</td>
<td>TID</td>
<td>FI-WARE</td>
<td>DATA-CosmosBigData 3.3</td>
<td></td>
</tr>
<tr>
<td>Compressed Domain Video Analysis</td>
<td>Codoan</td>
<td>Siemens</td>
<td>FI-WARE</td>
<td>DATA-Codoan 3.2.2.1.2</td>
<td></td>
</tr>
<tr>
<td>Media-enhanced Query Broker</td>
<td>QueryBroker</td>
<td>Siemens</td>
<td>FI-WARE</td>
<td>DATA-QueryBroker 3.2.3</td>
<td></td>
</tr>
<tr>
<td>Location Platform</td>
<td>LOCS</td>
<td>Thales</td>
<td>FI-WARE</td>
<td>DATA-LOCS 3.2.0</td>
<td></td>
</tr>
<tr>
<td>Semantic Application Support</td>
<td>SAS</td>
<td>ATOS</td>
<td>FI-WARE</td>
<td>DATA-SemanticApplicationSupport 3.4.2</td>
<td></td>
</tr>
</tbody>
</table>
### Meta-data Pre-processing

<table>
<thead>
<tr>
<th>Meta-data Pre-processor</th>
<th>Siemens</th>
<th>FI-WARE PPP Restricted</th>
<th>DATA-MetadataProcessor 3.2.405.971</th>
</tr>
</thead>
</table>

### Stream Oriented

<table>
<thead>
<tr>
<th>Kurento</th>
<th>URJC, NAEVATEC</th>
<th>FI-WARE</th>
<th>DATA-Kurento 3.4.3</th>
</tr>
</thead>
</table>

### Unstructured Data Analysis

<table>
<thead>
<tr>
<th>UDA</th>
<th>ATOS</th>
<th>FI-WARE</th>
<th>DATA-UnstructuredDataAnalysis 3.3.3</th>
</tr>
</thead>
</table>

**Notes:**

- The field "Repository" has three possible values ("FI-WARE", "FI-WARE PPP Restricted" or "SaaS"), depending on the standard delivery method chosen.

- An empty GEi column means that the name of the GEi is the same as the GE name (only for GEi with a single implementation)