



**Project Acronym:** STORM CLOUDS

**Grant Agreement number:** 621089

**Project Title:** STORM CLOUDS – Surfing Towards the Opportunity of Real Migration to CLOUD-based public Services

## Deliverable 3.2.3

# Production start of cloudified or transferred services

**Work Package:** WP3

**Version:** 1.0

**Date:** 31/07/2016

**Status:** WP leader accepted

**Nature:** Prototype

**Dissemination Level:** PUBLIC

**Editor:** Alkiviadis Giannakoulis (European Dynamics SA)

**Authors:** Alkiviadis Giannakoulis (European Dynamics SA)

**Reviewed by:** Agustin González-Quel (Ariadna)

### Legal Notice and Disclaimer

This work was partially funded by the European Commission within the 7th Framework Program in the context of the CIP project STORM CLOUDS (Grant Agreement No. 621089). The views and conclusions contained here are those of the authors and should not be interpreted as necessarily representing the official policies or endorsements, either expressed or implied, of the STORM CLOUDS project or the European Commission. The European Commission is not liable for any use that may be made of the information contained therein.

The Members of the STORMS CLOUDS Consortium make no warranty of any kind with regard to this document, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. The Members of the STORMS CLOUDS Consortium shall not be held liable for errors contained herein or direct, indirect, special, incidental or consequential damages in connection with the furnishing, performance, or use of this material.

## Version Control

Modified by	Date	Version	Comments
<i>Alkiviadis Giannakoulis</i>	17/07/2016	0.1	1 <sup>st</sup> version, Ready for Review
<i>Alkiviadis Giannakoulis</i>	31/07/2016	1.0	1 <sup>st</sup> version

## Executive Summary

Work Package 3 (WP3) of the Storm Clouds project is aimed at adapting the selected services and integrate them to the Storm Clouds Platform (SCP) cloud platform infrastructure. Moreover it aims at creating tools and procedures to facilitate services migration in the cloud, while transferring the selected services into the cloud infrastructure of the pilot cities.

This document serves as a report to confirm that the services deployed in the development environment, as described in [2], have been successfully validated and tested. As a result they have been made publicly available in the production environment provided by Enter S.r.l. as described in [3].

# Table of Contents

Version Control .....	2
Executive Summary .....	3
Table of Contents.....	4
1 Status of Cloudified or Transferred Services .....	5
References .....	6

## 1 Status of Cloudified or Transferred Services

Selected services have been successfully validated and tested both in the development and the production environment. As a result they have been made publicly available in the production environment under:

Participant	Application	Application path
Ayuntamiento de Valladolid	Valladolid Virtual Mall	<a href="https://178.239.183.156/">https://178.239.183.156/</a>
City of Thessaloniki	Proxy machine	<a href="https://smartcity.thessaloniki.gr/">https://smartcity.thessaloniki.gr/</a>
City of Thessaloniki	ViVe Thessaloniki	<a href="https://smartcity.thessaloniki.gr/vive">https://smartcity.thessaloniki.gr/vive</a>
City of Thessaloniki	Have Your Say (PPGIS – Public Participation)	<a href="https://smartcity.thessaloniki.gr/haveyoursay/">https://smartcity.thessaloniki.gr/haveyoursay/</a>
City of Miskolc	TiMi	<a href="http://timi.miskolc.hu/">http://timi.miskolc.hu/</a>

**Table 1–1 – Status of Cloudified Services**

## References

- [1] STORM CLOUDS Consortium, “Surfing Towards the Opportunity of Real Migration to CLOUD-based public Services”, November 2013
- [2] STORM CLOUDS Project, D3.1.3 “Deployment of the services in the Cloud Infrastructure for Cloudification, customization and testing”.
- [3] STORM CLOUDS Project, D2.3.3/D2.4.2 “Storm Clouds Platform Implementation Status Report”, September 2015