WP 5–Managemant and coordination

DEV 5.2.–Quality Control and Monitoring

***-WP 3-***

Table of Contents

[1. Overview about WP implementation 3](#_Toc507420593)

[2. Conclusions/Suggestions 3](#_Toc507420594)

# 1. Overview about WP implementation

The general overview of implemented activities in WP2 is given in the table below:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Activity** | **Deliverables** | | **Indicators** | |
| **DEV** | **Check** | **Indicator** | **Check** |
| Assessment of drivers for Cloud Computing Adoptions by ME SMEs | (DEV 3.1) – Report “*Assessment* *of drivers for Cloud Computing Adoptions by ME SMEs*” | √ | -Target value: 1 report  Achieved value: 1 report | √ |
| Spreading the knowledge about developing cloud based solutions: Technological Approach | (DEV 3.2) – Reports on organized trainings for ITAS developers | √ | -Target value: 2 events  Achieved value: 3 events  -Target value: 30  Achieved values: 60 | √ |
| Creation of CCS model for SMEs in ME | (DEV 3.3) – Report “*CCS model for SMEs in ME*” | √ | -Target value: 1 report  Achieved value: 1 report  -Target value: 1 CCS  Achieved value: 1 CSS with application in 3 sectors | √ |
| Validation of created model: prototyping and evaluation | (DEV 3.4) – Prototype of cloud based solutions | √ | Target value: 1 prototype  Achieved value: 2 prototypes | √ |
| (DEV 3.5) – Report “*Evaluation* *Results of developed cloud based service/application*” |
| Human capability building at SMEs to accept cloud based solutions | (DEV 3.6) – Reports on organized workshops and roundtables | √ | -Target value: 30 SMEs  Achieved values: 60 SMEs | √ |

# 2. Conclusions/Suggestions

Promotion of developed and prototyped CCS model should be continued among SMEs, and to give special effort to motivate SMEs management to transfer their business process in cloud environment.

Presentation of prototyped CCS model for local authorities should be more intensive, in order to reach the representatives of all municipalities.