

**“An INtegrated next generation PREParedness programme**

**for improving effective inter-organisational response capacity**

**in complex environments of disasters and causes of crises”**

**D6.1 Integration and Verification Plan**



Document Summary Information

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Grant Agreement No** | 740627 | **Acronym** | IN-PREP | |
| **Full Title** | An Integrated next generation preparedness programme for improving effective interorganisational response capacity in complex environments of disasters and causes of crises | | | |
| **Start Date** | 01/09/ 2017 | **Duration** | 36 months | |
| **Project URL** | <https://www.in-prep.eu/> | | | |
| **Deliverable** | D6.1 Integration and Verification Plan | | | |
| **Work Package** | WP6 IN-PREP System Integration | | | |
| **Contractual due date** | 31.12.2018 | **Actual submission date** | | 25.03.2019 |
| **Nature** | Report | **Dissemination Level** | | CO |
| **Lead Beneficiary** | DLR | | | |
| **Responsible Author** | Gunnar Schwoch (DLR) | | | |
| **Contributions from** | André Tews (DLR), Holger Bracker (DLR), Leonidas Perlepes (STWS), Guillaume Inglese (DXT), Alexander Scharnweber (DXT), Fay Misichroni (ICCS) | | | |

**Executive Summary**

Crises and disasters pose a threat to humanity and infrastructure. The project IN-PREP aims to deliver the Mixed Reality Preparedness Platform (MRPP), designed to train people for better preparedness in crises. The IN-PREP consortium works collaboratively to build this platform, which is tested and demonstrated in table-top exercises and demonstrations with increasing complexity. The purpose of this document is to facilitate a sound integration and verification phase.

It is described how system requirements can be derived based on the already assessed use cases and user requirements, and how the fulfilment of these system requirements can be tracked reasonably. The architecture of the MRPP is depicted on high-level, enabling the component interactions that are described to be referenced properly. Middleware components and soft-/hardware adaptors required for integration are discussed. An integration and verification strategy, divided into separated parts is constructed, which should be used throughout the project. Examples for test plans and reports are given, and limitations of the process are pointed out. Ultimately, a detailed timeline gives a reference to track integration and verification strategy achievements throughout the upcoming actions and exercises within IN-PREP.

***Copyright message***

©IN-PREP Consortium, 2017-2020. This deliverable contains original unpublished work except where clearly indicated otherwise. Acknowledgement of previously published material and of the work of others has been made through appropriate citation, quotation or both. Reproduction is authorised provided the source is acknowledged.