

# Appendix 6: D3.1 Pilot Implementation Report and Test Plan (as referred to in Section 3.5, RFT- TD1)

## General instructions for the response:

All responses to defined objectives and sub-objectives must be provided under the relevant chapter/sub-chapter as outlined in the table of contents. Additional chapters are allowed to be added, provided they are clearly marked under the appropriate chapters or at the end of the Table of contents. References between chapters are allowed but should be kept to a minimum allowing each sub-objective to be individually assessed. (Page limit TBC)

## Table of contents

### 1. Showcase Mission Critical Services overview– Final prototype solution

- 1.1 Networks
- 1.2 Applications
- 1.3 Devices
- 1.4 Security

### 2. Description of implementation

#### 2.1 Overall approach of prototype implementation (assumptions, dependencies)

(We would like to see the approach based on functional/technical showcases. This must be aligned with Practitioner Evaluation Team (PEVT)).

Initial list is given as follows:

- National group working in home country
- National group working in home country and in visiting country
- Pan-European group (group between several countries and/or EU agencies) created in SpiceNet hub and communication established between users no matter where they are
- Device provisioning on home network
- Device provisioning on SpiceNet Hub
- Control room applications and interfaces for Pan-European groups and users

#### 2.2 Roadmap for functionalities under development

### 3. Technical Validation of prototype

### 3.1 Possible barriers, limitations and mitigation for each test, including functional/technical showcases

**This “D2.1) Prototype implementation report and test plan will have a reference to the high level design and low level design as described in “Bi- monthly Prototype Description Template”.**



This Project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No **786912**.

## **End of Document**

All rights reserved by the BroadWay consortium partners. No part of this document may be reproduced without the written approval of the author.