BB2x.x *name of building block*

|  |  |
| --- | --- |
| Document Type | Report |
| Document Number | N/A |
| Primary Author(s) | GUT | Lukasz Szczygielski |
| Document Version / Status | 0.1 | Draft |
| Distribution Level | CO (confidential – consortium only) |
|  |  |
| Project Acronym | SCOTT |
| Project Title | Secure COnnected Trustable Things  |
| Project Website | [www.scottproject.eu](http://www.scottproject.eu)  |
| Project Coordinator | Werner Rom | VIF | werner.rom@v2c2.at  |
| JU Grant Agreement Number | 737422 |
| Date of latest version of Annex I against which the assessment will be made | 2017-05-18 |
|  |  |

Contributors

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Organization | Name | Organization |
| Lukasz Szczygielski | GUT |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

FORMAL REVIEWERS

|  |  |  |
| --- | --- | --- |
| Name | Organization | Date |
|  |  | yyyy-mm-dd |
|  |  | yyyy-mm-dd |
|  |  | yyyy-mm-dd |

Document history

|  |  |  |  |
| --- | --- | --- | --- |
| Revision | Date | Author / Organization | Description |
| 0.1 | 2018-02-07 | Lukasz Szczygielski / GUT | Document template |
|  | yyyy-mm-dd |  |  |
|  | yyyy-mm-dd |  |  |

TABLE OF CONTENTS

[1 Executive Summary 6](#_Toc507683691)

[2 Introduction 7](#_Toc507683692)

[3 Building Block description 8](#_Toc507683693)

[3.1 Building Block main description & specification 9](#_Toc507683694)

[3.1.1 Objective 9](#_Toc507683695)

[3.1.2 State of technology 9](#_Toc507683696)

[3.1.3 Envisaged advances 9](#_Toc507683697)

[3.2 Detailed description of the building block 10](#_Toc507683698)

[3.2.1 Components 10](#_Toc507683699)

[3.2.1.1 Component 1 specification 10](#_Toc507683700)

[3.2.1.2 Component 2 specification 10](#_Toc507683701)

[3.2.1.3 Component X specification 10](#_Toc507683702)

[3.3 Contribution to Use Cases 11](#_Toc507683703)

[3.3.1 High Level Description 11](#_Toc507683704)

[3.3.2 Specific contribution to Use Cases 11](#_Toc507683705)

[3.3.2.1 WP 9 (GUT/VEMCO/TYCO/UCC) 11](#_Toc507683706)

[3.3.2.2 WP 12 (GUT) 11](#_Toc507683707)

[3.3.2.3 WP 14 (NXP AT) 11](#_Toc507683708)

[3.3.2.4 WP 15 (GUT/VEMCO/TYCO/UCC) 11](#_Toc507683709)

[3.3.2.5 WP 21 (GUT/VEMCO/PRE) 11](#_Toc507683710)

[4 SUMMARY 12](#_Toc507683711)

[5 References 13](#_Toc507683712)

[A. Appendix (optional) 14](#_Toc507683713)

[B. Abbreviations and Definitions 15](#_Toc507683714)

List of Figures

[Figure 1 Figure caption example 6](#_Toc485715175)

List of Tables

[Table 1 Table style “SCOTT” 6](#_Toc485715176)

[Table 2 Table style "SCOTT Requirements" Example 6](#_Toc485715177)

# Executive Summary

Within this section, an overview about the contents of the deliverable should be given, including objectives, progress beyond state of the art and main results achieved. If possible, it should be written in a way which allows the publication of this section (e.g. periodic report, leaflets...).

Keywords: Keyword 1, Keyword 2, Keyword 3…

# Introduction

# Building Block description

Building Block main description & specification

### Objective

*This part is covered by GUT*

### State of technology

*This part is covered by GUT*

### Envisaged advances

*This part is covered by GUT*

Detailed description of the building block

### Components

*Each Partner should define components that are part of the Building Block. Please add new row if more than one component will be delivered.*

|  |  |  |  |
| --- | --- | --- | --- |
| ID | NAME OF THE COMPONENT | OWNER | WP IMPLEMENTATION PLAN |
| 1 |  | VEMCO |  |
| 2 |  | GUT |  |
| 3 |  | PRE |  |
| 4 |  | UCC/TYCO |  |

Table 1 Building Block specific components

#### Component 1 specification

*Provide detailed technical specification of the component.*

#### Component 2 specification

*Provide detailed technical specification of the component.*

#### Component X specification

*Provide detailed technical specification of the component.*

Contribution to Use Cases

### High Level Description

*Please provide a high level description, and add where your building block is a core, extended or future contribution to which work packages. Understanding:* ***Core*** *means the building block will be implemented in the use case.* ***Extended*** *means that the building block to be foreseen in the use case within the scope of the project (please specify when you expect your building block is ready).* ***Future*** *means that the building block will have a contribution to WPx.x, but is only on a descriptive level, and leads to an assessment of future impact.*

*BB2x.x is targeted towards the following use cases:*

*BB2x.x. is a core building block for WP 9, extended building block for WP xx, and future building block WP xx.*

### Specific contribution to Use Cases

*Each Partner provides scope of implementation for specific UC.*

#### WP 9 (GUT/VEMCO/TYCO/UCC)

#### WP 12 (GUT)

#### WP 14 (NXP AT)

#### WP 15 (GUT/VEMCO/TYCO/UCC)

#### WP 21 (GUT/VEMCO/PRE)

# SUMMARY

*This part is covered by GUT*

# References

1. Appendix (optional)

This section should contain e.g. source code. Generally, any information which is too detailed for the main sections but required for complete understanding should be included in an Appendix.

1. Abbreviations and Definitions

|  |  |
| --- | --- |
| Term | Definition |
|  |  |
|  |  |
|  |  |