**«Case\_CustomerName» – «Case\_CaseLinkTitle»**

**O0500 - Software Architecture**

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

|  |  |
| --- | --- |
| **Version:** | [Document version] |
| **Status:** | 01 - Planned |
| **Approver:** | [Approver name] |
| **Author:** | Leni Støvring Barfred |



**Document history**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Version | Date | Author | Status | Comments |
| 0.1 | dd-mm-yyyy |  | Draft |  |

**References**

|  |  |  |  |
| --- | --- | --- | --- |
| Reference | Title | Author | Version |
|  |  |  |  |

Table of contents

[1 Introduction 3](#_Toc522758600)

[2 Architectural goals and constraints 3](#_Toc522758601)

[3 Use case perspective 3](#_Toc522758602)

[4 Logical perspective 3](#_Toc522758603)

[5 Process perspective 3](#_Toc522758604)

[6 Implementation perspective 3](#_Toc522758605)

[7 Deployment perspective 3](#_Toc522758606)

[8 Data perspective 3](#_Toc522758607)

[9 Security perspective 3](#_Toc522758608)

# Introduction

# Architectural goals and constraints

# Use case perspective

# Logical perspective

# Process perspective

# Implementation perspective

# Deployment perspective

# Data perspective

# Security perspective

*[Microsoft offers a free tool for threat modelling which is designed to help developers find threats in the design phase of a development project.  
For further information see:* [*http://blogs.microsoft.com/cybertrust/2015/10/07/whats-new-with-microsoft-threat-modeling-tool-2016/*](http://blogs.microsoft.com/cybertrust/2015/10/07/whats-new-with-microsoft-threat-modeling-tool-2016/) *]*