

## HSR HOCHSCHULE FÜR TECHNIK RAPPERSWIL

#### **COMPUTER SCIENCE**

CHANGE TITLE

# Readiness for Tailored Attacks and Lateral Movement Detection

#### **Authors:**

Claudio MATTES claudio.mattes@hsr.ch

Lukas KELLENBERGER lukas.kellenberger@hsr.ch

### **Supervisor:**

Cyrill Brunschwiler
Hochschule für Technik Rapperswil
cyrill.brunschwiler@hsr.com

DEPARTEMENT COMPUTER SCIENCES
HSR UNIVERSITY OF APPLIED SCIENCES RAPPERSWIL
CH-8640 RAPPERSWIL, SWITZERLAND



## Versionshistorie

${f Version}$	Datum	${f Autor(en)}$	$\ddot{\mathbf{A}}\mathbf{n}\mathbf{derungen}$
0.1	04.10.18	Claudio Mattes	Initialer Draft



## Inhaltsverzeichnis

1	Personas	3
2	Use Cases	4
3	Non Functional Requirements	5



## 1 Personas



## 2 Use Cases



## 3 Non Functional Requirements

NFR-No.	Description	
NRF01	The Toolkit must remain the system in the status quo. More specific the system must not change or remove any entry in the eventlog, registry as well as in the execution history.	
NRF02	The Toolkit must produce no new entries in the eventlog, registry as well as in the execution history.	
NFR03	The Toolkit should be ready at least in 5 seconds after starting it.	
NFR04	Γoolkit must be portable with no installation procedure before use.	

Tabelle 2: Non Functional Requirements



## Abbildungsverzeichnis



## Tabellen verzeichn is