



HORIZON 2020

Digital Security: Cybersecurity, Privacy and Trust
H2020-DS-2015-1

DS-04-2015 Information driven Cyber Security Management
Grant n° 700176



Secure Information Sharing Sensor Delivery event Network[†]

Deliverable D6.4 version 1.0: Platform User Feedback System

Abstract: This document gives a brief overview of the initial SISSDEN platform user feedback system available at M12.

Contractual Date of Delivery	April 30 th , 2017
Actual Date of Delivery	April 28 th , 2017
Deliverable Security Class	Public
Editor	Piotr Kijewski (SHAD)
Contributors	CYBE, DTAG, NASK, SHAD
Internal Reviewers	Paweł Pawliński (NASK)
Quality Assurance	Adam Kozakiewicz (NASK)

[†] The research leading to these results has received funding from the European Union Horizon 2020 Programme (H2020-DS-2015-1) under grant agreement n° 700176.

The *SISSDEN* consortium consists of:

Naukowa i Akademicka Sieć Komputerowa	Coordinator	Poland
Montimage EURL	Principal Contractor	France
CyberDefcon Limited	Principal Contractor	United Kingdom
Universitaet des Saarlandes	Principal Contractor	Germany
Deutsche Telekom AG	Principal Contractor	Germany
Eclxys SAGL	Principal Contractor	Switzerland
Poste Italiane – Società per Azioni	Principal Contractor	Italy
Stichting the Shadowserver Foundation Europe	Principal Contractor	Netherlands

Table of Contents

- TABLE OF CONTENTS..... 3**
- 1 INTRODUCTION 4**
 - 1.1 AIM OF THE DOCUMENT 4
 - 1.2 WORK DONE SO FAR 4
 - 1.3 STRUCTURE OF THE DOCUMENT..... 4
- 2 SISSDEN PLATFORM USER FEEDBACK SYSTEM..... 5**

1 Introduction

1.1 Aim of the document

The goal of the document is to provide a very brief summary of the activation of the first SISSDEN Platform User Feedback System at M12 (First System).

Note that this deliverable is of type “Websites, patents filling, etc.”, not “Report”. This document serves as an uploadable confirmation of its delivery.

1.2 Work done so far

Work on the SISSDEN platform components introduced in D3.3 (Initial Technical Architecture) and D4.1 (Data Exchange Interface Specification) has resulted in the deployment of the initial data collection platform (D4.2) and initial data sharing platform (D4.3). The components described in the D4.2 and D4.3 documents together with D6.3 (Activation of Platform Pilot) make up the first SISSDEN platform deployment, activated at M12.

One of the components defined in D3.3 is the SISSDEN Platform User Feedback System, to be deployed by M12 of the project.

1.3 Structure of the document

The core of this short report is Section 2, which provides a brief overview of the initially deployed Platform User Feedback System.

2 SISSDEN Platform User Feedback System

In M12, since the project is in the initial development and testing phases, the SISSDEN Platform User Feedback System is implemented only for internal SISSDEN consortium members for testing support. As such, it is a project in a GitLab¹ instance managed by SHAD to which only SISSDEN consortium members have access.

Through this system, SISSDEN consortium members can raise tickets to provide feedback on the functioning of the platform, subscribe to interesting tickets, track ticket progress, add supporting information via a wiki and search the available content.

We expect that a public version of the user feedback system open to all SISSDEN users will become available at M25, when the WP6 pilot system is opened for external SISSDEN user sign up.

URL: confidential private URL

Project name: user-feedback

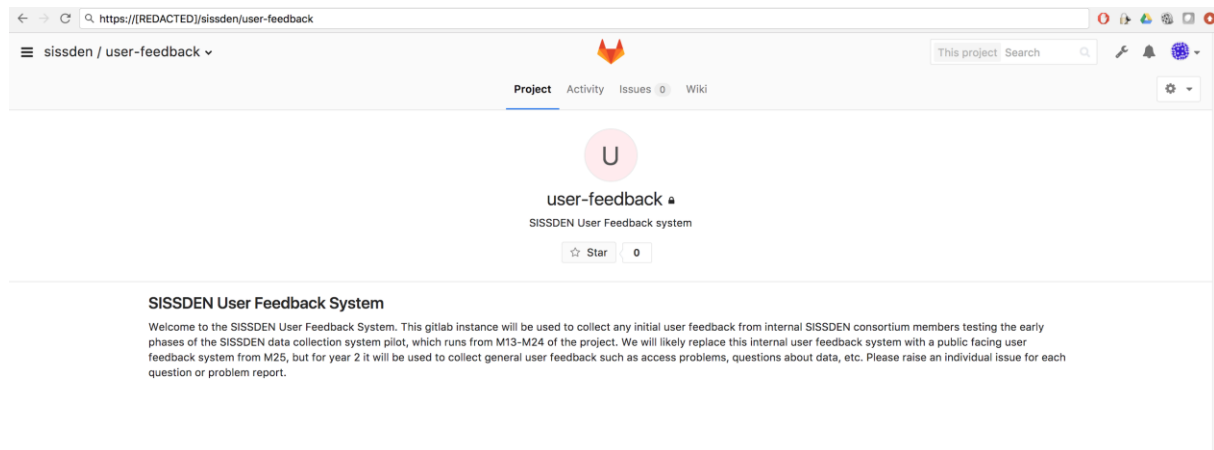


Figure 2.1: Screenshot of the “user-feedback” project at the SISSDEN GitLab repository

¹ <https://gitlab.com>