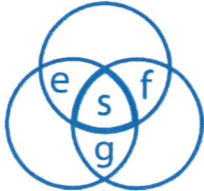




Member of



# Certificate of Conformity with European standards for Components and Systems

Number of Certificate

Valid from  
dd-mm-yyyy

Valid until  
dd-mm-yyyy

**EN-ST-000274**

**25-01-2021**

**24-01-2025**

Subject matter of Certificate:

**Alarm transmission system  
Evalink virtual multiprotocol receiver**

Owner of Certificate:

**Sitasys AG  
Industriestrasse 6  
CH-4513 Langendorf**

Basis for certification:

**EN 50136-3:2013**

Use, the product disposes of the following parameters:

**Alarm transmission systems**

The tests were carried out at VdS Schadenverhütung GmbH  
and the results are documented in **test report:**

**201349-AU01+STE01-PB01 dated 18-01-2021**

To guarantee the permanent quality of products a regular surveillance of the manufacturing process is performed.

This certificate comprises **4** pages and shall only be reproduced without any modifications and including all enclosures.

VdS Schadenverhütung GmbH  
Certification Body  
Amsterdamer Str. 174  
D-50735 Köln

A company of the German  
Insurance Association (GDV)  
accredited by DAKKS as certifica-  
tion body for fire protection and  
security products



Date: 25-01-2021

Managing director

Head of certification body



**Enclosure 1**

To Certificate No.: EN-ST-000274

Date : 25-01-2021

The approved component/system comprises the following parts:

Description of component	Type	Applicant's Registration No.	Approval number of component (only complete for system approval)
Multiprotocol-receiver: consisting of following micro-services: alarm-service dc09-receiver device-service event-log-service flexc-reiver generic-surgard-receiver log-sevice myvoice-receiver osiris-receiver tna-receiver vds-receiver	evalink virtual multiprotocol receiver  version 2.1.9 version 2.1.15 version 2.1.7 version 2.1.6 version 2.1.10 version 2.1.4 version 2.1.2 version 2.1.4 version 2.1.5 version 2.1.8 version 2.1.7		

**Enclosure 2**

Sheet 1

To Certificate No.: EN-ST-000274

Date : 25-01-2021

The approved component/system is described as follows:

Type of document	Manufacturer's identification	Date	Number of Pages
Overview versions	Talos Versionen 2021-01-18	18.01.21	1
Overview system architecture	Talos Architecture	18.01.21	1
Overview interfaces	Talos Interfaces	18.01.21	1
Overview microservices	Talos Microservices	18.01.21	1
Configuration guide Honeywell DS6700	Configuraton Guide_for_Honeywell_DS6700_DE_2.0	13.06.19	9
Configuration guide TAS-Link III	Configuration Guide_for_TAS_Link_III_en_3.0	08.07.19	13
Configuration guide TAS SiroPort	Configuration Guide_for_TAS_Siroport_de_3.1	09.12.19	10
Configuration guide Telenot Easy 200h 2516 gsm	Configuration Guide_for_Telenot_en_3.1	13.06.19	10



**Enclosure 3**

**Sheet 1**

To Certificate No.: EN-ST-000274

Date : 25-01-2021

Instructions for the application of the approval component/system (see enclosure 1):

Supported ATS categories: SP 1-6, DP 1-4