

Certificate

TÜVIT
TÜV NORD GROUP

EN 50518

Alarm Receiving Center
2023
tuvit.de ID: 6021.23

The certification body of TÜV Informationstechnik GmbH hereby awards this certificate to the company

Commerzbank AG Kaiserstraße 16 60311 Frankfurt am Main, Germany Certificate validity: 2023-07-05 - 2024-07-15

to confirm that the alarm receiving center

Sicherheitszentrale DLZ

fulfils all requirements of Standard

DIN EN 50518:2020-02 Category I

using the Trusted Site Alarm Receiving Center criteria catalogue TSA.STANDARD V2.0 of TÜV Informationstechnik GmbH. The requirements are summarized in the appendix to the certificate.

The appendix is part of the certificate with the ID 6021.23 and consists of 3 pages.

Essen, 2023-07-05

Dr. Anja Wiedemann, Deputy Head of Certification Body

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Certification scheme

The certification body of TÜV Informationstechnik GmbH is accredited by "DAkkS Deutsche Akkreditierungsstelle GmbH" according to EN ISO/IEC 17065 for the scopes IT security and security technology product certification. The certification body performs its certification based on the following accredited certification system:

■ "Certification System (accredited scope) of the certification body of TÜV Informationstechnik GmbH", version 3.1 as of 2023-05-08, TÜV Informationstechnik GmbH

Evaluation report

■ German document: "Evaluierungsbericht – Trusted Site Alarm Receiving Center (TSA), Sicherheitszentrale DLZ", Version 1.0 as of 2023-06-20, TÜV Informationstechnik GmbH

Evaluation requirements

- "TSA.EN50518 Criteria Catalog, Evaluation and Certification of Alarm Receiving Centers according to EN 50518, TSA.EN50518, Version 2.0" as of 2020-04-01, TÜV Informationstechnik GmbH
- Underlying standard: "Monitoring and alarm receiving centre, DIN EN 50518:2020-02"

The Evaluation Requirements are summarized at the end.

Evaluation target

Evaluation target is the alarm receiving center "Sicherheitszentrale DLZ" of Commerzbank AG. It is detailed in the evaluation report.

Evaluation result

The evaluation target fulfills all applicable evaluation requirements and complies with "DIN EN 50518:2020-02" Category I.

Summary of the evaluation requirements

TSA.EN50518 Criteria Catalog, Evaluation and Certification of Alarm Receiving Centers according to EN 50518, TSA.EN50518, Version 2.0:

1 ENV - Environment

ENV01 Risk assessment

2 CON - Construction

CON01	Structural requirements against attacks by mechanical means
CON02	Structural requirements against attacks with firearms
CON03	Structural requirements against fire
CON04	Structural requirements against lightning
CON05	Social facilities
CON06	Openings
CON07	Entrance Lobby
CON08	Locking devices for entrance lobby doors
CON09	Emergency exit
CON10	Visual protection inside the ARC
CON11	Ventilation
CON12	Service inlets and outlets
CON13	Transfer hatches/chutes
CON14	Location of data processing equipment

3 SEC - Security

SEC01	Intrusion detection system
SEC02	Fire alarm system (FAS)
SEC03	Door/window opening monitoring
SEC04	Gas detection system
SEC05	Securing the communication connections

SEC06 Hold-up devices

SEC07 Safety monitoring of personnel

SEC08 Messages from the ARC alarm systems

SEC09 Access and video surveillance

4 POW - Power Supply

POW01 Mains supply

POW02 Standby power supply

POW03 UPS

POW04 Standby generator (GEN)

5 ORG - Organization

ORG01 Requirements for the alarm management system

ORG02 Operational procedures of the ARC

ORG03 Contingency plan and evacuation procedure

ORG04 Requirements for the ARC management

ORG05 Inspection specifications and troubleshooting

ORG06 Staffing

ORG07 Personnel requirements

ORG08 Compliance audits