STN	Požiadavky na poskytovanie bezpečných vzdialených služieb pre systémy požiarnej bezpečnosti a zabezpečovacie systémy	STN EN 50710
		92 2002

Requirements for the provision of secure remote services for fire safety systems and security systems

Táto norma obsahuje anglickú verziu európskej normy. This standard includes the English version of the European Standard.

Táto norma bola oznámená vo Vestníku ÚNMS SR č. 12/21

Obsahuje: EN 50710:2021

## EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

**EN 50710** 

September 2021

ICS 13.220.20; 13.320; 33.200

#### **English Version**

# Requirements for the provision of secure remote services for fire safety systems and security systems

Lignes directrices et exigences relatives aux services à distance sécurisés pour les systèmes de protection incendie et les systèmes de sûreté

Anforderungen an die Bereitstellung von sicheren Ferndiensten für Brandsicherheitsanlagen und Sicherheitsanlagen

This European Standard was approved by CENELEC on 26 July 2021. CEN and CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CEN and CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN and CENELEC member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CEN and CENELEC members are the national standards bodies and national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom



European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

© 2021 CEN/CENELEC All rights of exploitation in any form and by any means reserved worldwide for CEN national Members and for CENELEC Members.

<b>Contents</b> Page		
Europe	ean foreword	4
Introdu	ıction	5
1	Scope	6
2	Normative references	
_		
3 3.1	Terms, definitions and abbreviations  Terms, definitions	6
3.1	Abbreviations	
4	Common requirements	
4.1	General	
4.2	Agreement and responsibilities	
4.3	RAI description and security requirements	11
4.3.1	RAI description	
4.3.2	RAI security requirements	
4.4 4.4.1	Requirements for organization at FSSS site	
4.4.2	Communication	
4.4.3	Combined and integrated systems	
4.5	Requirements for organization at remote location	
4.6	Requirements for the operation of remote services	
4.6.1	General	
4.6.2 4.6.3	Impact assessment before remote service is conducted  During remote service	
4.6.4	After remote service, before terminating the remote access	
4.7	Requirements for remote functions	
4.7.1	General	15
4.7.2	Read functions	
4.7.3	Control functions	
4.7.4	Write functions	
5	Application specific requirements	
5.1	Specific requirements for use of remote services with fire detection and fire alarm syste	
5.1.1	Control functions	
5.1.2	Write functions	
5.2	Specific requirements for use of remote services with fixed firefighting systems	16
5.2.1	Control functions	
5.2.2	Write functions	_
5.2.3 5.3	Remote system checks  Specific requirements for use of remote services with smoke and heat control systems	
5.3.1	Control functions	
5.3.2	Write functions	
5.3.3	Remote system checks	17
5.4	Specific requirements for use of remote services with emergency sound systems	
5.4.1	Control functions	
5.4.2 5.5	Write functions  Specific requirements for use of remote services with intrusion and hold up alarm systematics.	
3.3	Specific requirements for use of remote services with intrusion and note up atarm syste	
5.5.1	General	
5.5.2	Control functions	17
5.5.3	Write functions	
5.6	Specific requirements for use of remote services with video surveillance systems	12

5.6.1	General
5.6.2	Write functions18
5.7	Specific requirements for use of remote services with electronic access control systems - Write Functions
5.8	Specific requirements for use of remote services with external perimeter security systems  - Write Functions18
5.9	Specific requirements for use of remote services with social alarm systems – Write Functions
5.10	Specific requirements for use of remote services with combined and integrated fire safety systems and/or security systems
5.11	Specific requirements for use of remote services with management systems19
5.12	Specific requirements for use of remote services with supervised premises transceivers
Biblio	graphy20

### **European foreword**

This document (EN 50710:2021) has been prepared by Technical Committee CEN/CLC/JTC 4 "Remote Services for fire safety systems and security systems", the secretariat of which is held by DIN.

The following dates are fixed:

latest date by which this document has to (dop)
 be implemented at national level by publication of an identical national standard or by endorsement

 latest date by which the national (dow) 2024-07-26 standards conflicting with this document have to be withdrawn

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CENELEC shall not be held responsible for identifying any or all such patent rights.

Any feedback and questions on this document should be directed to the users' national committee. A complete listing of these bodies can be found on the CENELEC website.

#### Introduction

It has been common practice for many years to monitor the alarm and fault status of fire safety and security systems installed in premises from remote locations.

Technological developments within fire safety systems and/or security systems (FSSS) as well as the telecommunication paths now permit remote access to those FSSS with a wide variety of available functions up to and including full operation and programming / parameters setting as if an authorized person was at site.

Remote service supplements the at site visits of competent person and enables new possibilities for customers (end-users). In short, the overall service quality offered by the various types of professional services providers at time of installation, maintenance or operation increases significantly. On one hand, end-users experience faster response times leading to higher system reliability and availability. On the other hand, service providers can provide new services such as predictive maintenance, which improves also staff utilization.

Not all countries have industry standards for the use of remote access, which are crucial for end-users and service providers. Specifically, design requirements and strict operational procedures are fundamental in avoiding actions such as unintended deactivating parts of FSSS.

This document is intended to support the implementation of the European Service Directive (2006/123/EC) and EN 16763, *Services for fire safety systems and security systems*. This document is intended to be applied in conjunction with installation guidelines, either European (if any) or national, as well as with national laws and regulations in the field of the systems.

This document does not replace the work of other CEN/CENELEC committees such as CEN/TC72, CLC/TC79, CEN/TC191 and CLC/BTTF 133-1. It should be read in conjunction with their standards and application guidelines for the use of their products and systems. Only services for the systems within the scopes of CEN/TC72, CLC/TC79, CEN/TC191 and CLC/BTTF 133-1 are covered in this document with the exceptions defined in the scope.

Service providers offering remote services for FSSS may consider the following:

- how the use of remote checks instead of or as an addition to predictive maintenance can reduce the number of journeys to site;
- how the prior use of remote diagnostic and test capabilities can be used to ensure that all necessary equipment and spares are carried to site for corrective maintenance purposes, and thus have the ambition of first time fixes;
- how retaining data rather than keeping site/provider hard copies can reduce waste thus effecting a reduction in their "carbon footprint.".

#### 1 Scope

This document specifies the minimum requirements for the provision of secure remote services via a remote access infrastructure (RAI) carried out either at site or off-site (e.g. via IP connections) to the following systems:

- a) fire safety systems including, but not limited to, fire detection and fire alarm systems, fixed firefighting systems, smoke and heat control systems;
- b) security systems including, but not limited to, intruder and hold-up alarm systems, electronic access control systems, external perimeter security systems and video surveillance systems;
- c) social alarm systems;
- d) emergency sound systems;
- e) a combination of such systems;
- f) management systems connected to systems a(a) e(b).

This document does not cover:

- a) at site services without using remote connection;
- b) the monitoring and alarm receiving services by the MARC, which are described in the EN 50518.

#### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 16763, Services for fire safety systems and security systems

EN 50131 (all parts), Alarm systems — Intrusion and hold-up systems

EN 50136 (all parts), Alarm Systems — Alarm transmission systems and equipment

EN 50518, Monitoring and Alarm Receiving Centre

EN 50600 (all parts), Information technology — Data centre facilities and infrastructures

## koniec náhľadu – text ďalej pokračuje v platenej verzii STN