

Product Certificate

K-0224927-1



Issued

2025-07-22

Valid until

Indefinite

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Monitoring and Alarm Receiving Centre

Statement by Kiwa

Kiwa states with this product certificate, that is issued in accordance with the Kiwa Regulations for Certification, that there is legitimate confidence that the service provided by

Verisure Oy

meets the requirements of the NEN-EN 50518 Monitoring and Alarm Receiving Centre version August 2019.

Kiwa Nederland B.V. gives the certification trademark in license to Verisure Oy for the service performed under certificate.

Signature

Wim van Loon

Managing Director Nederland

This certificate remains the property of Kiwa. Publication of this certificate is allowed. Advice: consult www.kiwa.com in order to ensure that this certificate is still valid. The validity of the accreditation can be verified at the accreditation body (www.rva.nl).



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Monitoring and Alarm Receiving Centre

	Scope(s) category I
\boxtimes	Alarm Receiving Centre (ARC) for Intrusion & Holdup Alarm systems (I&HAS)
	Alarm Receiving Centre (ARC) for Video Surveillance Systems (VSS) for security applications
	Alarm Receiving Centre (ARC) for Access Control Systems (ACS) for security applications
	Alarm Receiving Centre (ARC) for people monitoring, lone workers and object tracking systems for security applications
	Scope(s) category II
	Alarm Receiving Centre (ARC) for Fire Alarms Systems (FAS)
	Alarm Receiving Centre (ARC) for Fixed Firefighting Systems (FFS)
	Alarm Receiving Centre (ARC) for Social Alarm Systems (SAS)
	Alarm Receiving Centre (ARC) for audio/video door entry systems
	Alarm Receiving Centre (ARC) for Video Surveillance Systems (VSS) for non-security applications (traffic flow)
	Alarm Receiving Centre (ARC) for people monitoring, lone workers and object tracking systems for non-security applications
	Alarm Receiving Centre (ARC) for lifts emergency systems
	Monitoring of interconnections
	Monitoring Centre (MC) for Alarm transmission systems (ATS)
	Remote location for data processing equipment
	Remote location for data processing equipment (RCT and/or AMS)