



## Process certificate K99481/01

Issued 2019-02-21

Replaces

Page 1 of 2

### STATEMENT BY KIWA

Based on pre-certification tests as well as periodic inspections by Kiwa, the products referred to in this certificate and marked with the Kiwa-mark as indicated under 'Marking', supplied by

## Viewcontrol B.V.

may, on delivery, be relied upon to comply with the European certification scheme K21030 "Certification of Alarm Communication" dated 9 February 2017 for the following scope:

The supplier (ATNP = Alarm Transmission Network Provider) that delivers the alarm transmission network (ATN) for communication and is responsible for the performance and compliance with the performance requirements and reporting based on proactive actions and provides the service "critical communication". This service is not end to end.

Ronald Karel  
Kiwa

294171015

*Publication of this certificate is allowed.*

*Advice: consult [www.kiwa.nl](http://www.kiwa.nl) in order to ensure that this certificate is still valid.*

**Kiwa Nederland B.V.**  
Kiwa NCP  
Dwarsweg 10  
5031 KT ZALTBOMMEL  
Tel. +31 88 99 83 055  
Info.ncp@kiwa.nl  
[www.kiwancp.nl](http://www.kiwancp.nl)

**Company**  
Viewcontrol B.V.  
Parabool 150  
3364 DH SLIEDRECHT  
The Netherlands  
Tel. +31 0184-434100  
[www.viewcontrol.nl](http://www.viewcontrol.nl)

**Certification process  
consists of initial and  
regular inspection of:**

- quality system
- process

## Technical specification scope

For the delivery of the service alarm communication within an alarm transmission system, the following resources are needed:

Approved Receiving Centre Transceivers according to EN50136-3;

A network between the Receiving Centre Transceivers as part of EN50136-1;

A management organization that determines the performance the alarm transmission system and provides the periodic reporting provides EN50136-1 and, if necessary, directly communicates with the user;

A management organization which takes proactive corrective actions if the performance of the alarm transmission system is insufficient.

## Specific scope according to the certification scheme

The supplier (ATNP = Alarm Transmission Network Provider) that delivers the alarm transmission network (ATN) for communication and is responsible for the performance and compliance with the performance requirements and reporting based on proactive actions and provides the service "critical communication". This service is not end to end.

## Application and use

This alarm transmission systems is used in conjunction with the function of Alarm Receiving Centers according to EN50518 –

"Monitoring and alarm receiving centre". These Alarm Transmission Network operate on a Dual Path level DP4 according to EN50136-1.

## Marking



## RECOMMENDATIONS FOR CUSTOMERS

Check at the time of delivery whether:

- the supplier has delivered in accordance with the agreement;
- the mark and the marking method are correct;
- the products show no visible defects as a result of transport etc.

If you should reject a product on the basis of the above, please contact:

- Verisure Installation and Monitoring B.V.

and, if necessary,

- Kiwa Nederland B.V.

Consult the supplier's processing guidelines for the proper methods.