

National Security Inspectorate

# Certificate of Approval

Kings Security Systems Ltd 4 St Dunstans Technology Park, Ripley Street, Bradford, West Yorkshire, BD4 7HH

Has been assessed by the National Security Inspectorate (NSI) for the

## Fire Gold Approval Scheme

and satisfies the requirements of:

Scope

The Design, Installation, Commissioning and Handover, Verification and Maintenance of Fire Detection and Alarm Systems to BS 5839-1

Demonstrating compliance with

BS 5839-1:2017 - Fire Detection and Fire Alarm System NSI FSQS 121 - NSI Quality Schedule - Fire Systems BS EN ISO 9001:2015 - Quality Management Systems BAFE SP203-1 - BAFE Scheme Document

Authorised by Richard Fogelman **NSI Chief Executive** 

Original Issue Date Effective Date Valid Until

17/07/2012 01/08/2024 31/07/2027



Further clarification regarding the Scope of this Certificate may be obtained from: NSI, Sentinel House, 5 Reform Road, Maidenhead SL6 8BY UK | www.nsi.org.uk The certificate of approval remains the property of NSI and must be returned on demand. Approval is conditional upon the Approved company continuing to comply with NSI Regulations and Criteria.



National Security Inspectorate

### Supplement to NSI Certificate of Approval No 132/FS-G

This supplement is valid when accompanied by the referenced NSI Certificate of Approval The accompanying NSI Certificate verified that we have approved:

#### Kings Security Systems Ltd

4 St Dunstans Technology Park, Ripley Street, Bradford, West Yorkshire, BD4

7ĤH

This supplement verifies that the following locations are included in the approval in addition to the location referenced above:

**Cradley Heath, Wishaw** 

#### Certificate and Supplement Effective Date: 01/08/2024

Further clarification regarding the Scope of this Certificate may be obtained from: NSI, Sentinel House, 5 Reform Road, Maidenhead SL6 8BY UK | www.nsi.org.uk The certificate of approval remains the property of NSI and must be returned on demand. Approval is conditional upon the Approved company continuing to comply with NSI Regulations and Criteria.