

Certificate of Approval

This is to certify that the Management System of:

Trinity Fire and Security Systems Ltd

Little Bridge Business Park, Oil Mill Lane, Clyst St Mary, Exeter, EX5 1AU, United Kingdom

has been approved by LRQA to the following standards:

ISO/IEC 27001:2022

Approval number(s): ISO/IEC 27001 – 00048502

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to:

The provision of design, installation, commissioning and servicing of specific systems relating to fire detection and alarm, public address/ voice alarm, emergency lighting, fire suppression, condensed aerosol systems access control, CCTV, fire, telephone and loop induction system, commissioning and maintenance of Portable Fire Extinguishers. In accordance with statement of applicability V.2.



David Derrick

Regional Director, UKAM

Issued by: LRQA Limited



Certificate Schedule

Location	Activities
Little Bridge Business Park, Oil Mill Lane, Clyst St Mary, Exeter, EX5 1AU, United Kingdom	ISO/IEC 27001:2022 The provision of design, installation, commissioning and servicing of specific systems relating to fire detection and alarm, public address/ voice alarm, emergency lighting, fire suppression, condensed aerosol systems access control, CCTV, fire, telephone and loop induction system, commissioning and maintenance of Portable Fire Extinguishers. In accordance with statement of applicability V.2.
Central Hub, 9E, Nuffield Trade Park, Nuffield Way, Abingdon, OX14 1RN, United Kingdom	ISO/IEC 27001:2022 The provision of design, installation, commissioning and servicing of specific systems relating to fire detection and alarm, public address/ voice alarm, emergency lighting, fire suppression, condensed aerosol systems access control, CCTV, fire, telephone and loop induction system, commissioning and maintenance of Portable Fire Extinguishers. In accordance with statement of applicability V.2.

