

# **CRISES CONTROL INTEGRATIONS**

# EMERGENCY SOFTWARE INTEGRATIONS MADE EASY

Crises Control enables organisations to communicate rapidly in the event of disruptions with complete confidence by integrating with external critical applications.

# AVAILABLE SOFTWARE INTEGRATIONS



























































































# **CRISES CONTROL INTEGRATION**

# SYSTEMS THAT CAN BE INTEGRATED WITH CRISES CONTROL

- > Active Directory Integration
- > Azure Active Directory Provisioning (SCIM)
- Single Sign On (SSO) Azure AD/Okta
- > Open ID Connect
- > X (Twitter) Integration
- Bespoke Integration with third-party application APIs
- > Microsoft Teams

#### TRIGGER INTEGRATIONS WITH

- > Fire Detection Systems
- > Building Access Control Systems
- Cyber Threat Monitoring Systems (SOC / NOC)
- > Service Desk Systems
- > IT Alerting Systems
- > CRM Systems
- > HR Systems
- > Server Monitoring Systems
- > Ticketing Systems (ITSM)
- CCTV Monitoring Systems

## **USE CASES**

# HAZARD/ THREAT INTELLIGENCE SYSTEMS

Early warning systems such as public health data, weather alerts, natural disaster monitors, and more can be linked for.

### CRM/ HR/ PAYROLL SYSTEMS

Link Crises Control to your internal records to automatically deactivate leavers or add new joiners, update group memberships by role, and ensure that you have the latest contact details for every employee.

#### SINGLE SIGN ON

Get one-click access to the Crises Control web portal with Single Sign On, allowing it to use network or Active Directory credentials to sign on. SSO is a frictionless way to integrate Crises Control with other systems.

#### **ENTERPRISE DIRECTORY**

Integrate Crises Control with your Network Active Directory or your Azure Active Directory to manage User centrally.

#### IT OPERATIONS MONITORING

Receive IT alerts for incidents such as power outages or unusual activity on the network.

### BUILDING ACCESS CONTROL SYSTEMS

Connect Crises Control with office building access control systems for data of who is in the office, and to prevent delays in an emergency.

### TRIGGER INTEGRATIONS

Easily update the Crises Control user data triggered by a change in another system, for example IT ticketing systems, fire alarms, CCTV control panels, and data bases.

#### **BESPOKE API INTEGRATIONS**

We offer a service which can integrate Crises Control with other applications through their APIs.

#### **SFTP IMPORT DATA**

Automate and Schedule importing data from other sources, in CSV or Excel file format via SFTP folders.