

Driving simplicity

Facility and security management in a single interface





An open platform is a smart way to drive simplicity, giving you the flexibility to manage your entire operation from a single interface

Security and facility management has evolved into a complex set of business functions. They all need to be managed - taking safety and security of the staff, visitors and physical assets as a priority. Only an open, integrated management solution is able to cope with this evolution, providing owners, operators, facility and security managers with a clear view and control over these different functions.



One simple interface controlling mul

The evolution of security and facility management has been driven by a number of factors. Multiple sites, remote locations, flexible working hours, number of employees and visitors and evolving and challenging business environments are all driving the need for an **integrated, open software** solution.

Only an integrated management solution is able to cope with this evolution, providing a clear view and control over a number of key functions.

With one interface you can manage and control all of your security needs, whether on-site or remotely. Manage various premises, ranging from intrusion detection to access control and video surveillance.

It is now possible to interact with these different systems thanks to a seamless integration enabling verification of events through video streams, and linking intrusion events with access control to safeguard the safety and security of people.

[TecomC4 management software is providing just this.](#)

It allows you to know exactly who is in the building at any given time. Combined with integrated video surveillance, the staff can monitor the building in real-time and thus deliver a safer and more secure environment for all.

With multiple reporting options and the ability to store data, events and people movements from any location, Tecom offers a solution that provides flexibility, and full control that sets the benchmark for flexible facility management.



The whole is more than the sum of its parts



Scalable to multiple sites,
multiple systems and
multiple users

Real-time client
synchronisation and
automatic saving of
changes

Complete access in multi-
site environments where
people need access to
more than one site.

Multiple systems

Control and handle every event from one interface. Whenever an alarm is generated, it can immediately be supported by integrated video, which can be retrieved easily at any time. One database for all functions linked to events, where access rights can be altered, is eliminating all chances for error.



Key end-user benefits

- An intuitive graphical user interface, able to provide dynamic floor plans
- Only one interface for multiple tasks: Access Control, Digital Video and Intrusion Detection. One uniform way to provide user access rights, regardless of the type of security system. The ability to register and track visitors contributes to the safety and the security of personnel and building property.
- Ability to create and customise reports in real-time, thanks to advanced reporting capabilities
- Real time client synchronisation and automatic saving of changes
- Automatic control of devices based on events
- Scalable to multiple sites and multiple users
- Efficient alarm handling

Why TecomC4?

- Are you managing user access cards and codes on multiple devices?
- Are incompatible devices from multiple manufacturers costing time and money to manage
- Are you managing remote locations or multiple offices?
- Are you able to manage all security permissions of an employee within a couple of minutes?
- Does your work depend on instant and accurate data from security devices?
- Do you often need to locate video recordings based on an incident?
- Do you need to synchronize the time among all your security devices for accurate audits?
- Do you require a multi-operator environment with clearly defined permissions?
- Do you need access to security information from a remote location or while travelling?

If you answered YES to any of these questions then TecomC4 could be just the solution you need.



Video surveillance

TecomC4 supports a wide range of TruVision CCTV solutions, as well as other third-party devices. CCTV integration gives system operators direct access to live and recorded video, providing instant visual verification of events and alarms.

Camera Pan Tilt and Zoom preset points help facilitate linking an alarm event to a particular location.

As a result, operators can focus on one interface to monitor their facilities rather than operating multiple separately running systems. This makes security setup more efficient, responsive and reliable, saving time and money.



Intrusion

TecomC4 supports Challenger10 control panels. It provides alarm management combined with video to quickly and efficiently resolve any alarm. It is easy to configure for people who require access to restricted areas.

If an intrusion is detected, the alarm is pinpointed on the floor plan and a relevant live video stream can be started automatically while lights and doors can be controlled by pressing one button. The presence of intruders is easily verified by switching to recorded video streams and the log file will keep track of the route followed.



Access control

Provides complete access in environments where people need access to more than one site.

TecomC4 allows a specific user to gain access where required using the same or unique ID. All this is possible without having to add the user to each site or ID.



Configure your programming simply and effectively



Detailed programming and configuration of your Challenger10 system is handled using the TitanCT software, available to download from the Interlogix web at interlogix.com.au.

TitanCT is a software tool for programming and controlling a Challenger security system, and is typically used by installers with a laptop PC. TitanCT provides a simple and easy-to-use interface for programming the Challenger system, including the ability for technicians to Upload/Download or import/export system configurations to allow for off-site programming or system backups. Service technicians can use TitanCT to connect remotely to Challenger panels for programming, routine maintenance, and fault diagnosis.

The easiest choice you'll make. Who benefits?

Any end-user who wants to control their security and other facility management programs from one interface will benefit from TecomC4.

Some real-world examples could include:

- Administrative buildings – unified management of users, premises and devices
- Industrial – quick and effective incident management
- Retail chains – effective monitoring of multiple locations including POS and customer service
- Large corporations – centralized and unified management of branch offices
- Transit – central monitoring of geographically dispersed operations
- Financial Institutions – Effective and comprehensive evaluation of security incidents
- Education - advanced management of users access across locations



While security concerns and priorities vary from company to company, the one constant is protecting people, property and assets. Interlogix provides effective solutions regardless of the size and scope of your organisation.

interlogix.com.au

Interlogix

National Sales Enquiries
1300 361 479

Ground Floor
10 Ferntree Place
Notting Hill, Victoria 3168
T: +61 3 239 1200
W: www.interlogix.com.au

Specifications subject to change without notice.

Copyright © 2017 UTC Fire & Security Australia Pty Ltd.
All rights reserved.

UTC Fire & Security Australia Pty Ltd trading as Interlogix is a part of UTC Climate, Controls & Security, a unit of United Technologies Corporation.

