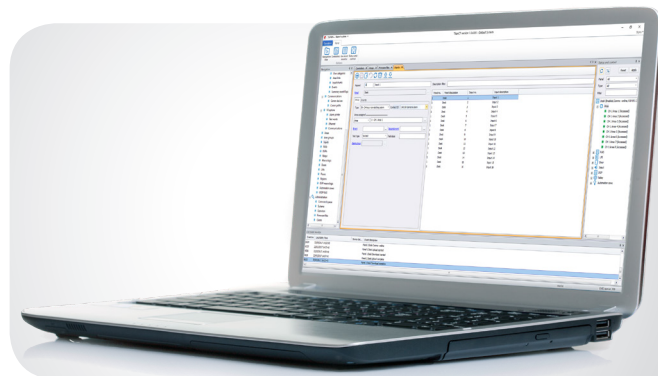


# TitanCT

Configuration Tool for Tecom  
Challenger hardware



## Overview

TitanCT is a software tool for programming 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. With an integrated TS0870P Smart Card Programmer, TitanCT allows for custom encoding of cards with unique encryption codes for high-security applications.

## Features

- Supports Challenger10 control panels
- Flexible connectivity options, supporting new and existing technologies, including USB and IP
- Fully integrated, remote firmware upgrade utility for Challenger10 panels and compatible devices
- Upload and download of panel configuration
- Back-up and archiving facilities for both database and history information
- The optional TS0870P Smart Card Programmer is used to create highly-secure, password-protected Smart Cards and Smart Fobs for access control
- Live event log
- Advanced search facilities enable operators to quickly filter the database for device records
- Runs on Windows-based PCs
- Fast navigation between programming forms with hyperlinks
- Highly adaptable tabbed or window user interface

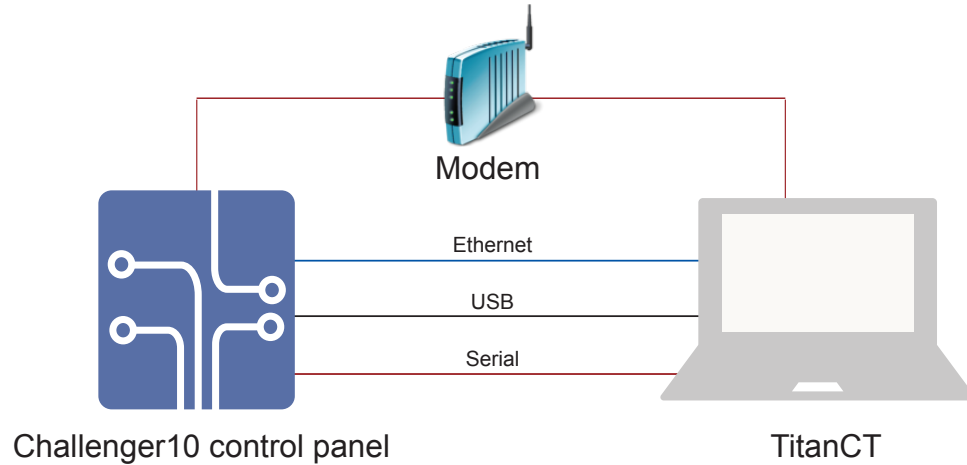
# TitanCT

Configuration tool for TecomC4 software

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](http://www.interlogix.com.au)

## System diagram



Note: This is only an indication only.

## Specifications

|                                   |                                                                                                                   |
|-----------------------------------|-------------------------------------------------------------------------------------------------------------------|
| <b>Supported Devices</b>          | Challenger10                                                                                                      |
| <b>Network and Communications</b> |                                                                                                                   |
| Database engine                   | MS SQL LocalDB (includes MS SQL 2014 Express)                                                                     |
| Panel connection options          | IP, USB, Serial and Modem                                                                                         |
| <b>Features</b>                   |                                                                                                                   |
| Smart Card Programmer             | Yes                                                                                                               |
| Maximum Challenger panels         | 16 active panels per system                                                                                       |
| <b>Minimum PC Requirements</b>    |                                                                                                                   |
| Processor                         | Core i5 or greater                                                                                                |
| Memory                            | 4 GB or greater                                                                                                   |
| Hard Disk                         | 500 GB or greater                                                                                                 |
| Video display                     | 1080p display or higher                                                                                           |
| LAN                               | 100/1000 M-BIT Ethernet                                                                                           |
| Operating system                  | Windows 10 Pro or above (64-bit)<br>Windows 8.1 Pro or above (64-bit)<br>Windows 7 Professional or above (64-bit) |

## Software Download

The latest version of TitanCT can be downloaded from the Interlogix website at [www.interlogix.com.au/downloads](http://www.interlogix.com.au/downloads).

Specifications subject to change without notice.

Copyright © 2018 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.



TITANCT-DS-180507-2