

### **Market Release Note**

#### MRN-TITANCT-2.0

Product number:	TitanCT
Product description:	TitanCT Configuration Software
Product version:	TitanCT 2.0
Affected parts:	N/A
Release date:	15 May 2018

Interlogix is pleased to announce the immediate availability of TitanCT, version 2.

TitanCT is used to program and control 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.

### New features

- TitanCT now supports systems operating in standard mode, which allows configuration of user programming
- Alarm handling can be managed by TitanCT operators
- User interface can now be toggled between floating windows or tabbed forms
- New operator types have been added to restrict access to TitanCT functionality
- Support for Event clearing on Disarm in the comms path filter (introduced in Challenger10 firmware V10-06.17295)

#### Improvements

- TitanCT is now easier to install, and utilises a more optimised database back-end
- The user interface experience has been refreshed with an easier to use look and feel



# Documentation

Marketing collateral	TitanCT datasheet
	Tecom comparison matrix
Software download	Download the latest version of Titan at <u>www.interlogix.com.au/downloads</u>

# Issues resolved in this release

- Resolved issues with smart card programmer connectivity
- Resolved issues with server connectivity to remote clients
- Resolved issues where TitanCT would fail to install if there were SQL conflicts
- Resolved issues with system imports and exports
- General stability and other improvements

## Known issues

- Migration is not possible from v1.x of TitanCT. To upgrade your existing TitanCT system, please follow steps below:
  - o export all systems
  - o uninstall TitanCT
  - o install TitanCT v2.0
  - o import all systems
- Client-server types have been removed from TitanCT v2.0, if you had previously used remote clients, they will no longer be able to connect to TitanCT.