# TZ Praetorian<sup>™</sup> System

For Integration with 3rd Party Access Control Systems

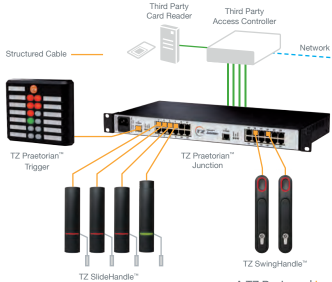
## infrastructure protection

Praetorian<sup>TM</sup> Junction

ixp.tz.net



The TZ Praetorian System has been expressly designed for the needs of data centers and IT professionals to bridge the gap between the perimeter security provided by industry-standard building access control systems and the requirements for more granular levels of physical protection at the cabinet level.



The TZ Praetorian System comprises a set of hardware components that enables the extension of access control and audit trail capability for existing third party control systems and structured cabling environments.

#### Features

- > Authorised timed access to multiple doors with a single card presentation.
- > Compatible with standard structured cabling for 100m length.
- > Fast and easy mounting of locking components.
- > Visual indication and reporting of secured and unsecured states and true door status.
- > Manual key over-ride lock release.
- > Differentiated reporting of electronic or manual key release.
- > No additional software application is needed.
- Flexible mounting options to fit broad range of cabinet brands and models.
- > Door status of a cabinet row or entire room is indicated at a glance on the same easily mounted component used to trigger multiple doors.

A TZ Business | ixp.tz.net | © 2015 | 112670-01\_A TZ®, TZ Praetorian™, TZ SlideHandle™ and TZ SwingHandle™ are trademarks of TZ Limited



**TZ Components** 

**RFID** Cards

## infrastructure protection

----

### TZ SlideHandle<sup>™</sup> and TZ SwingHandle<sup>™</sup> > Intelligent locking devices integrating a high load Shape Memory Alloy (SMA) actuated locking mechanism. > The TZ SlideHandle offers a drop-in replacement for legacy manual swing-handle data center cabinet locks with touch to release option, multi-colour LED status indicator, manual key release for emergency over-ride and electronic contact sensor as a further confirmation of the door state. > The TZ SwingHandle is a new innovative locking handle for data center cabinets that offers an upgrade path from its "TZ Ready" base form to a fully intelligent smart device > Powered and controlled via standard Cat5e / Cat6 cabling through a TZ Centurion Bridge. TZ Praetorian<sup>™</sup> Trigger > An indicator and interface device that visually communicates the status of up to 12 doors and allows authorised users to open doors with the push of a single button. > Coloured LEDs behind each button indicates the locking state of the cabinet or enclosure doors. TZ Praetorian<sup>™</sup>Junction > Interprets relay output from enterprise access control systems and responds with the status of other system components. > Provides data communication and power to one or two TZ Praetorian Triggers and either 12 or 24 RJ45 ports that connects to TZ SlideHandles and/or other TZ locking devices through structured cabling. > Provides pluggable screw terminal blocks for either 12 or 24 connections to the I/O cards of access control systems. > Can be mounted in a 19" 1U rack space, wall, shelf, or anywhere else convenient to the access controller and a structured cable patch panel. **Non-TZ Components** Description Access Controller > Control device with ability to change relay outputs and detect input changes. > This device provides the interface for setup and configuration, typically by treating the TZ locking devices like floors of an elevator. Structured Cabling > Cabling interconnect system that provides RJ45 patch panels, and 100m or less separation between system devices. **RFID Reader** > Any industry standard card reader that interacts with the Access Controller.

**Description** 

> Card with a unique Radio Frequency Identification, used for authorization.