

Minimize risk.
Maximize protection.



infrastructure
protection

ixp.tz.net

protection
infrastructure



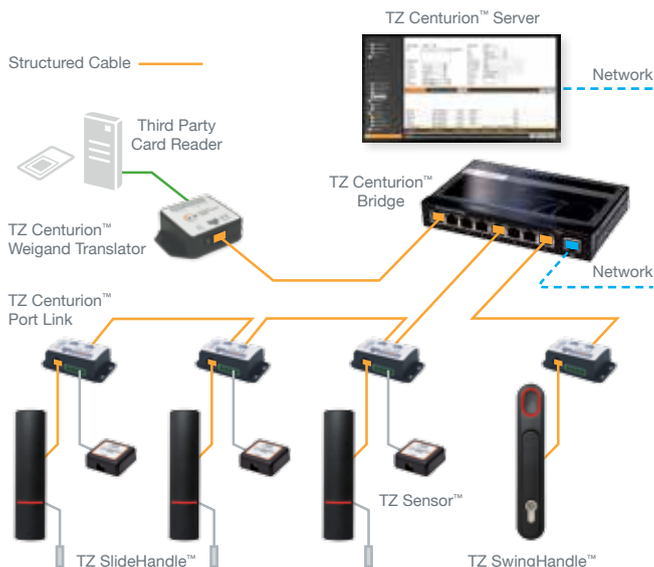
Today, locking simply isn't enough ...

With national compliance mandates driving greater levels of data protection, IT and Security Managers are increasingly compelled to look for new levels of security beyond just controlling access to their data center buildings and spaces. Innovative solutions that can integrate physical security and environmental monitoring right down to the cabinet level are fast becoming a standard requirement.

TZ is the leader in SMARt Device™ technology and is at the forefront in providing new micro-protection solutions to the data center market in asset and infrastructure protection.

Think SMARt.
Think TZ Locking.





TZ Centurion™

The TZ Centurion™ System is a state-of-the-art, IP based electronic access control and environmental monitoring system designed specifically for the micro-protection of data center cabinets. The System is a truly cost effective, scalable, flexible, and retrofittable alternative to conventional electronic locking, that delivers unprecedented cabinet level control, monitoring and auditability.

TZ Centurion™ Server offers centralised and aggregated remote management of multi-site TZ Centurion™ installations. The enterprise server application communicates, manages and reports on all networked bridges, locking devices, sensors and other third party components such as readers that reside on the TZ Centurion™ network. Built on an open and extensible software platform, TZ Centurion™ Server is capable of integrating with other enterprise data based applications.

Defining Micro-Security.

TZ SlideHandle™

TZ SlideHandle™ is an intelligent locking device that offers a retrofittable replacement for traditional manual swing-handle data center cabinet locks.

Designed to be easily installed onto a broad range of cabinets and enclosures, the device leverages its embedded micro-processing, integrated sensing and switching capability to offer the next generation of electronic locking.

The state-of-the-art device operates on a structured cabling infrastructure and incorporates a highly energy efficient Shape Memory Alloy (SMA) actuated locking mechanism with controlled release capability. It also features an integrated multi-color visual door status indicator, a manual key release for emergency over-ride and an electronic contact sensor as a further confirmation of the door state.



Standard Emergency
Keyed Release



High Security Emergency
Keyed Release



TZ SlideHandle™



TZ SwingHandle™
TZ Enabled



TZ SwingHandle™
TZ Ready

Extend Physical Security.

TZ SwingHandle™

TZ SwingHandle™ is a new innovative locking handle for data center cabinets that offers true flexibility with an upgrade path from its 'TZ Ready' base form as a manual swing-handle lock to a fully intelligent TZ SMARt Device™ via an in-situ, simple-to-install electronic upgrade module.

The fully upgraded electronic TZ SwingHandle™ device provides all the features of the TZ SlideHandle™ complete with SMA actuator, controlled release option, multi-color visual door status indicator, emergency key release and electronic door status sensor.

Like TZ SlideHandle™, the TZ SwingHandle™ (when fully upgraded) is powered and controlled via standard structured cabling.

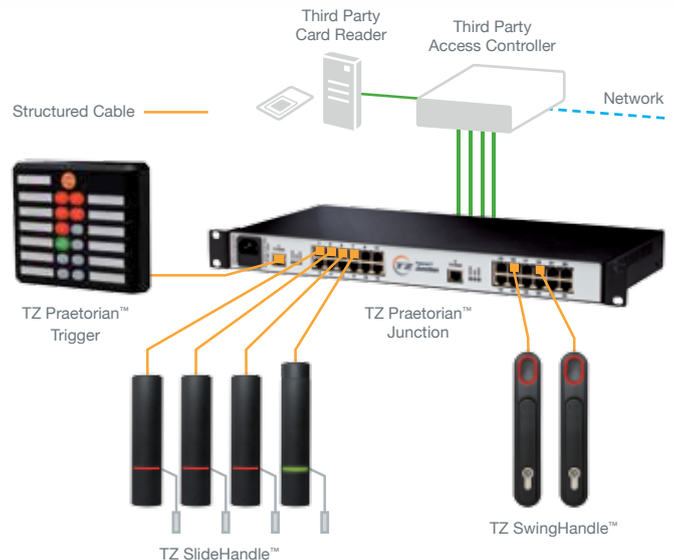


TZ Praetorian™

The TZ Praetorian™ System is designed to work with existing third party building access control systems to extend physical security and audit trail capability down to the cabinet enclosure level.

A single swipe of the same ID card used for building access provides timed authorization to selected cabinet doors, together with discrete event monitoring and system access reporting.

The System is retrofittable and can be scaled to manage any number of enclosures through structured cabling between System components and the access control system. Access control across multiple cabinets can be readily managed through the multi-cabinet trigger box that displays real-time door status.



TZ Infrastructure Protection offers the most cost effective, cabinet level locking solution that delivers physical security, environmental monitoring, authorised access control and real-time compliance reporting for the data center market.

Built on a scalable and extendable hardware and software platform, our system solutions enable enhanced functionality and utility that meets a broad range of end user requirements.

TZ's open software architecture can easily be integrated with third party systems, networks and protocols.



Locking. Sensing.
Monitoring. Reporting.

THE AMERICAS

1017 W Washington Blvd, Unit 2C
Chicago IL 60607
USA
p: +1 (312) 751 2800
e: sales@ixp.tz.net

EMEA

Quest House
25 Quest Place
Maldon Essex UK
p: +44 (0) 7928 583 157
e: sales@ixp.tz.net

APAC

Level 11, 1 Chifley Square
Sydney NSW 2000
Australia
p: +61 (2) 9222 8890
e: sales@ixp.tz.net



infrastructure
protection

protection
infrastructure

ixp.tz.net