

## Intelligent physical security that tells you **WHO** (*accesses your server racks*), **WHERE, WHEN & HOW LONG**



### Secure

Restrict and monitor access to server racks at cabinet level. Identify who accessed specific racks and track the time the cabinet door was open.



### Notify

Automatically send an email alert, sound an alarm or call-up video if server cabinets are unsecured.



### Report

Robust reports generator provides customised audit report of access to each individual server rack.

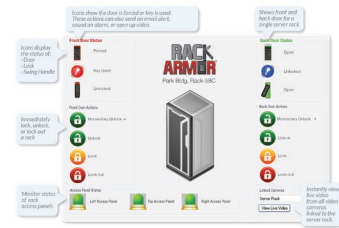
**RACK ARMOR™ server protection is a physical security solution which secures and monitors server rack access at the cabinet level.**

Internal data breaches can happen to any company. Physical security has traditionally focused on a building's perimeter and facility, while internal security, especially at the rack level, has been minimal or non-existent. New data protection legislation means doing nothing is no longer an option.

RACK ARMOR™, the most comprehensive physical security solution, combines access control, video surveillance and auditing capabilities so you know WHO accesses your server racks, WHERE, WHEN and for HOW LONG.

# Intelligent physical security that tells you **WHO** (*accesses your server racks*), **WHERE, WHEN & HOW LONG**

## Rack and Door Actions



Rack Armor's Rack Action Screen provides instant verification of the security status for both the front and back doors of each cabinet. Helpful icons display information like whether your doors are locked or unlocked, how entry was gained and more. Rack actions can be performed from this single screen, including locking, unlocking, temporarily unlocking and locking out both front and back doors.

## Multi-Party Control



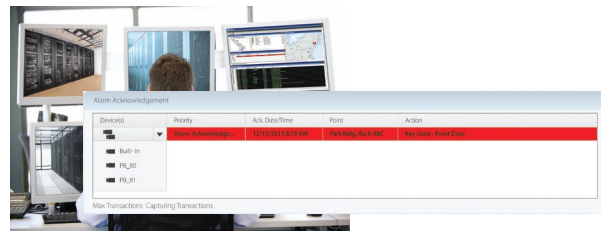
Rack Armour makes it easy to define rules that require two valid cards to be presented to the reader in order to allow access. Also known as a "two-man rule", multi-party control requires that two cards be swiped within a ten-second time frame in order for access to be granted. By requiring two cards to be swiped, multi-party control eliminates worries about a single stolen card being used to access your server racks.

## Dynamic Mapping



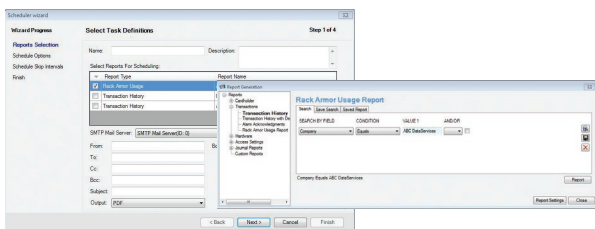
Ideal for organisations with multiple data centres scattered across different locations, Rack Armor's dynamic mapping feature provides a graphic display of your sites so you can instantly see the security status of your racks across multiple locations. When a rack is in alarm, rather than searching through a list of numbers or names, dynamic mapping's clear visual cues allow you to quickly pinpoint an alarm, by drilling down to determine its exact location.

## Alarm Notification



Aside from being notified when a server rack is opened, Rack Armor can tell you how it was opened, by whom and even show live video of the rack. Configure the system to notify you when abnormal events happen, such as use of a mechanical key, forced entry or a latch being left open. Notifications are issued by email, local audio and/or indicator icons. In the event of an alarm, optional video call-up can show a live view of the rack.

## Reports Generator



Rack Armor has a comprehensive report generator that will provide you with detailed reports identifying which door has been opened, by who, and for how long. Comprehensive reports can be filtered by cardholder name, rack name and more to allow for a detailed breakdown of rack access. With a Scheduler Wizard, reports can even be automatically generated and emailed to selected recipients. Collating audit reports has never been easier.

## Full Video Integration



No other physical data security solution integrates with video like Rack Armor. The unique end-user interface allows users to view recorded video linked to system transactions, and also open live video from the dynamic map, Rack Actions screen, and alarm acknowledgement windows so you can easily see what is happening at any time.