

Providing the tools to remotely control the power of any server in a data center and remotely access individual outlets and outlet groups, as well as generate power analysis for optimizing data center ...

Server racks often store the most critical data infrastructure, and uncontrolled access can lead to data breaches or accidental damage. Vanma locks allow you to assign cabinet-specific permissions, ...

Let's explore how a typical data center layout is organized and what each section contributes to overall performance and reliability with gbc engineers.

The configurable RPP is the ideal solution for Data Center engineers, saving the time for planning and drawing of the RPP. If you want to learn more about our RPP solution, read the application note now.

Our consultative experts guide you through an enhanced approach to security that starts at the building perimeter and continues all the way to individual server racks.

This article breaks down the concept of Server Room Access Control -- what it is, how it works, and why every ELV design professional should consider it a core security component.

PortaFab offers a comprehensive range of data center containment solutions, including: Create private data enclosures for secured storage of servers in multi-tenant data centers by using PortaFab's easy ...

Server access control is the process of managing who can access a server and its data, both physically and digitally. For physical security, this means using tools like keycards, PIN codes, or biometrics to ...

The WiseIngress platform, integrated with the Smart Swing Handle Lock, delivers a cutting-edge solution for data centers and server rooms. As a result, this combination enhances efficiency, security, and ...

From network management cards with built-in cybersecurity to options to effectively fortify your rack enclosures, we help ensure safety and security for your data, your equipment and your personnel.

Web: <https://csc-energia.com.pl>