Identiv's Hirsch Velocity physical access control solution approved by the UK Centre for the Protection of National Infrastructure

Identiv, Inc. has announced that after extensive testing of its Hirsch Physical Access Control System (PACS) CPNI solution, the platform is now approved by the Centre for the Protection of National Infrastructure (CPNI), the UK government authority for protective security advice to the country’s national infrastructure.

**CPNI-approved physical access control platform**

The CPNI works with partners in government, police, industry, and academia to protect the nation from threats and terrorism, only recommending physical security equipment that meets its
stringent certification requirements.

“UK sites classified as critical infrastructure, where deep encryption standards are paramount, can confidently deploy the Hirsch CPNI-approved physical access control platform,” said Mark Allen, Identiv General Manager, Premises Security Solutions.

Hirsch Velocity Software

Hirsch products, like our innovative Scramblepad readers, protect critical government and infrastructure facilities”

Mark adds, “Hirsch products, like our innovative Scramblepad readers, protect critical government and infrastructure facilities across the UK, the U.S., and other governments around the world. Our CPNI-approved Hirsch Velocity Software security management system provides a highly scalable, end-to-end physical access control solution from the door to the server cluster, ideal for mission-critical environments.

He further stated, “We are proud to continue to work with the UK government’s risk-critical sites to provide the most robust, reliable, highly secure yet cost-effective access control solution.”

Hirsch PACS CPNI solution

The Hirsch PACS CPNI solution encompasses Identiv’s highly secure product portfolio, including Hirsch Velocity Software, Hirsch Mx-8 Controllers, and Secure Network Interface Board 3 (SNIB3). Identiv’s suite of advanced access control solutions is approved for use in some of the world’s most security-sensitive organisations, including many UK government agencies.

Hirsch Velocity Software’s security management system is an integrated platform that manages access control and security operations across thousands of disparate facilities, from single highly secure rooms to multi-building, multi-location campuses, with the most stringent security
Hirsch Mx-8 Controllers

Users can control doors, gates, turnstiles, elevators, and other equipment, monitor employees and visitors as they move around a facility, prevent unwanted access, maintain compliance, and provide a robust audit trail.

Hirsch Mx-8 Controllers provide scalable, networked communication and are also available in two or four supervised door models. The modular design and scalable architecture enable an installation to start small and grow large, from a single controller system to a larger, multi-site enterprise.

The Mx Controller is fully firmware, function, and communication protocol compatible with Hirsch systems so that existing credentials, readers, and databases can be retained.

SNIB3 communication device

SNIB3 is a renowned communication device that provides IPv6, Gigabit Ethernet, and AES 256 bit encryption.

SNIB3 is a renowned communication device that provides IPv6, Gigabit Ethernet, and AES 256 bit encryption. These features are already foundational for the critical U.S. FICAM security standard.

For deployments already equipped with a Hirsch solution, SNIB3 is a drop-in replacement for Identiv’s SNIB2 and SNIB communications boards.

Identiv Global Services
Identiv Global Services (IGS) provides a comprehensive cybersecurity-hardening service to ensure the solution is deployed to the rigorous CPNI standard. This covers securing the operating system, database, and services, including all Identiv-supplied server components and networking equipment, as well as the Velocity client workstation.

To protect against the rapidly evolving threat landscape, IGS through service-level agreement (SLA) supports the customer and the solution, updating security patches and applying the latest information assurance guidelines following UK standards and best practices.
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