## ICPAM Data Center Cabinet Solution

November 2017





## **ICPAM Data Center Cabinet Solution**

Many of today's technology-oriented organizations, specifically data centers and colocation centers, have the need for controlled access to server racks and data cabinets that contain vital and highly sensitive data. Most of today's physical access control systems (PACS) are controller-based and operate in a one-to-one relation between a reader and a controlled device (i.e., door). This one-to-one relation can drive up costs and complexity of deploying PACS for high-density applications with multiple data center racks and cages.

Identiv Connected Physical Access Manager (ICPAM) has addressed this cost-prohibitive and complex issue with the latest version of ICPAM by introducing a high-density ICPAM Data Center Cabinet Solution. The solution utilizes Identiv's award-winning, intelligent Hirsch Mx Controllers to control access to up to 24 individual data cabinet doors from a single, end-of-row keypad reader. In combination with Identiv's uTrust TS Keypad Reader and uTrust TS Cards, IT administrators can now manage access and maintenance in large data centers without the need to distribute and track individual data cabinet door keys.

Designed with flexibility in mind, ICPAM's high-density Data Center Cabinet Solution works with almost any data rack and cabinet manufacturer, granting IT administrators the ability to customize and build based on requirement, all with the peace of mind of knowing physical access and monitoring is covered without any added complexity.

Employing the ICPAM Data Center Cabinet Solution ensures IT administrators have complete control over physical access and monitoring services of server rack cabinets in the most cost-effective and operationally effective manner.

With this solution, users can specifically control and manage the following elements:

- **Access Control**: Users can access an individual point (only one cabinet or drawer unlocks when a valid code is presented to the keypad)
- Authentication Level (Card Only or Card Plus PIN): Assign different users different levels of authentication



 All Access Events (Granted and Denied): Logged by ICPAM database; specific cabinet or drawer will record successful access grants.

Why Identiv's ICPAM Data Center Cabinet Solution is the ideal option:

- Provides high-security, highly granular access control, accountability, and compliance
- Comes from Identiv, a trusted name in PACS and security
- Cost-effective, high-density access control for up to 24 points of entry from a single intelligent Mx Controller
- Uses a single, end-of-row keypad reader to grant access via card and PIN, with individual door selection via keypad
- Managed centrally from ICPAM software
- Works with almost any data cabinet or rack type
- Provides IT administrators real-time access monitoring, tracking, and audit trails

For more information on the ICPAM Data Center Cabinet Solution, please contact your Identiv Channel Manager or email <u>cisco@identiv.com</u>.

