



MAKES THINGS POSSIBLE

The complete Data Center Access solution

It is hard to find a modern organization that takes its data storage lightly. For many, data is their biggest asset, ensuring continuous growth and uninterrupted processes. In today's digital landscape, securing your organization's data is not just a necessity - it's a critical component of your business's integrity and continuity.

TANlock locks from FATH, Inc. are at the forefront of safeguarding your data center racks. They are directly integrated into CredolD - a cross-platform access control software, providing security, ease-of-use and compatibility with existing enterprise systems. Read on to learn more!

CredolD: The #1 Software for TANlock Hardware

When paired with CredolD, a modern cross-platform access control software, TANlock ecosystem becomes a complete solution for your data center's physical security. CredolD's intuitive interface and extensive tools for automation complement the TANlock locks, creating a seamless security experience that is both powerful and user-friendly.

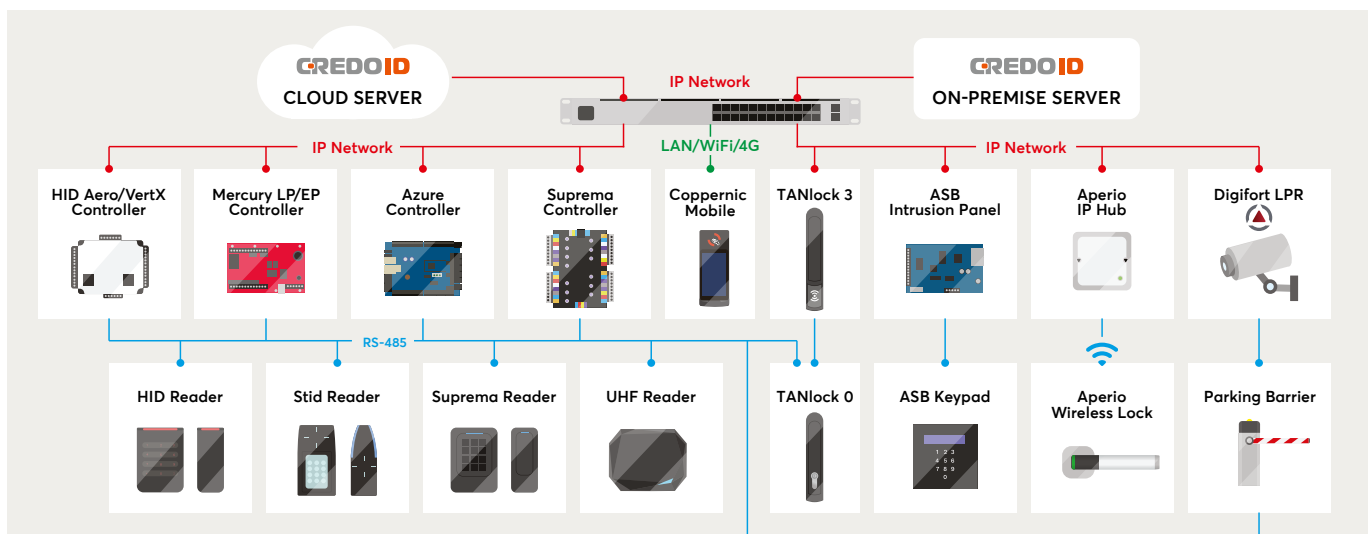
Paired with CredolD access control software, TANlock data center locking solutions offer:

- Quick and intuitive deployment on the platform of choice (Windows / Linux) or in the Cloud
- Convenient and secure lock management, locally or remotely, through a web-based UI or a phone app

- Advanced monitoring features – administrator notifications, alerts and visual status display on the floor plan
- A full-feature standalone access for a data center or integrated as a sub-system through CredolD REST APIs
- Compatibility with multiple controller brands for an enterprise-scale physical access control system
- Cost-efficiency – manage hundreds of TANlock 3's directly or operate clusters of TANlock 0's from a single reader/controller system

Combined, CredolD and TANlock represent perhaps the most efficient and versatile data center security management system available now!

CredolD Access Control Topology



FATH

TANlock®

Powered by FATH Mechatronics.

TANlock 3 The Guardian of Your Data Center

Manufactured in Germany, TANlock 3 is the pinnacle of data center rack security. Robust, secure and reliable, POE-powered and offering numerous authentication options, TANlock 3 delivers:

- Customizable Access: Choose from a variety of interchangeable authentication modules to meet your specific security needs
- Two-Factor Authentication: Add an extra layer of security with optional two-factor authentication, adhering to the latest security standards
- GDPR Compliant: Ensure compliance with General Data Protection Regulation requirements, protecting personal data and privacy
- Seamless Integration: Easily integrate with existing infrastructure
- Environmental Monitoring: Optional display of operating parameters, such as temperature and humidity on the touchscreen module

Secure Your Data with Confidence

Take the first step towards impenetrable data security. Contact us today to learn more about the TANlock product family and how it can transform your data center's protection. Your data is the lifeline of your organization - shield it with TANlock and CredID!

TANlock 0 Simplified Security, Amplified Assurance

TANlock 0 features input-operated opening logic, and therefore can be connected to virtually any output module. When used with CredID, TANlock 0 becomes accessible through multiple controller brands, including Mercury, HID Aero, Azure Access and Suprema. The benefits of the solution include:

- Straightforward Installation: Control via 5V, 12V, or 24V for easy integration into existing infrastructures
- Versatile Compatibility: Compatible with almost every cabinet system, adaptable to individual requirements
- Cost-efficient operation: control multiple locks from a single reader and controller, using up to 8 pre-defined groups of locks per controller



For more information, please contact:



FATH, Inc.
6533 Hazeltine National Dr Suite 3,
Orlando, FL 32822
+1 (407) 601-5900
sales@fath24.com

Get a demo



MIDPOINT
security
+1 (877) 800 6445
sales@midpoint-security.com