

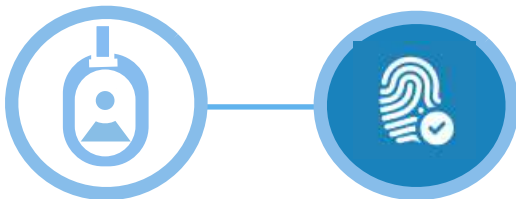
Meet a New Standard in Server Cabinet Access Control: Dual-Factor Authentication at the Cabinet Door

db DualLock is the industry's first physical access control solution that enables dual-factor authentication at the cabinet door by combining the power of fingerprint biometrics and RFID smartcard technology.

By storing the fingerprint template(s) on the RFID card, db DualLock eliminates the requirement of uploading templates to the device, allowing it to integrate with **any legacy access control management (ACM) system**.

From military installations to large colocation facilities, Digitus Biometrics secures IT assets with the most advanced access control solution on the market today.

Digitus Biometrics, the manufacturer of the world's only biometric swing-handle, has guaranteed performance and physical security compliance with its indisputable audit trail for many years. The added protection of dual-factor authentication elevates best practices to meet the most rigorous regulatory requirements.



KEY BENEFITS

- Simple integration with all 3rd-party access control management (ACM) platforms
- Unlimited number of users
- Store up to 3 fingerprint templates on the RFID smartcard
- Specify "duress" fingers
- Compatible with server cabinets from most major manufacturers
- Equipped with a tri-color LED, providing visual feedback
- Low power consumption
- Cost-effective & easy to implement
- Anti-counterfeiting features and enhanced encryption capability
- Authenticate using custom RFID keys
- Firmware can be dynamically updated for future feature enhancements

RFID CARD + FINGERPRINT READER

DUAL CREDENTIAL AUTHENTICATION
IN ONE LOCKING DEVICE

db DualLock: Dual-Factor Authentication at the Cabinet Lock

TECHNICAL SPECIFICATION

Dimensions:	Height: 267 mm Width: 46 mm Depth: 28 mm
Communication Protocols:	RS232 and Wiegand
Status Monitoring:	Built-in reed switch to monitor handle position
Override:	Optional mechanical key (custom key cylinders available)
Input Power:	Available in 12 or 24VDC versions
Current Draw:	60 mA Idle- 250 mA Max
Lock Control:	Via 3 rd -party ACM panel or Digitus control equipment
Card Formats:	iClass, Mifare
LED:	Green, Amber, Red
Cabinet Panel Prep:	25mm x 150mm and 50/50/50

