

# VALIDIKEY PRO™

## **ADVANCED KEY CABINET**

Securely manages both CyberKey® smart keys and mechanical keys, ensuring dependable security for medium to large-scale facilities.





#### **Multicredential Support**

ValidiKey Pro accepts five credential types: RFID cards, mission numbers, infrared-compatible CyberKeys, Bluetooth 5.0 and NFC.



#### **Touchscreen Display**

An upgraded 5" display provides enhanced detail, user feedback, and functionality.



#### **Advanced Security**

Accepts MIFARE® DESFire® EV3 encrypted cards for superior data protection.

- » Optional dual-factor authentication requires two user credentials for key programming and access, adding an additional level of protection.
- » All interactions with the cabinet are documented, generating detailed audit reports to enhance security and accountability.
- » Automated emails and text messages can be dispatched to the system administrator if a user fails to return their issued key within a predetermined timeframe.





### ValidiKey Pro™

Part Number: CKV-V20P, CKV-V20P-W

CAW	Version 10.1 or newer
Enterprise	$\overline{\checkmark}$
Basic	

The ValidiKey Pro is a key cabinet designed to program and dispense up to 20 CyberKeys. The CyberKeys are stored securely in an unprogrammed state until an approved credential is presented. After the presentation of an approved credential, the cabinet programs a CyberKey with that user's access permissions and releases the door latch.

The ValdiKey Pro boasts an enhanced RFID reader, enabling support for a wider range of credential types, including infrared, Bluetooth, and NFC.

Use ValidiKey Pro to manage mechanical keys securely tethered to a ValidiKey Ring or CyberKey. This allows administrators to know who has a key, when it was checked out, and when it should be returned.

Notifications may be sent to remind the user to return keys and to notify the administrator when keys have not been returned. Numerous ValidiKey Pros can communicate within a single CyberAudit Enterprise system to control large numbers of keys.

#### **Specifications**

Physical Black, powder-coated, aircraft-grade aluminum case; aluminum door, latch tested to 1,200 lbs

Operating Temperature 32° to 122° F (0° to 50° C) non-condensing, indoor or sheltered installations only

**Weight** 15.7 lbs (7.1 kg)

**Dimensions** 16.3" H × 12.2" W × 5.1" D (414mm × 310mm × 130mm)

Power Input: 100-240V AC 1.5A 50-60Hz, Output: 19V DC 3.42A center-positive pin Audio Indicator Low-volume beeper in credential reader; high-volume Piezo buzzer in vault

**Display** 5" color TFT LCD, 800 × 480 resolution, capacitive touch

Operating System Embedded Linux, Host communication secured using HTTPS (TLS 1.2)

Connection Ethernet via RJ45

Software Operates as a communicator in CyberAudit Enterprise 10.1 (or newer)

Compatible CyberKeys All rechargeable Generation 2 CyberKeys

Mechanical Key Management Attach mechanical keys to CyberKeys or ValidiKey Rings (CKVR-KR01)

Wiegand Reader
Contact CyberLock sales for more info on substituting Wiegand RFID readers

Credentials Mobile - Bluetooth 5.0 and NFC via Cyber Access app

RFID cards - Type 14A, Type 15, and encrypted cards

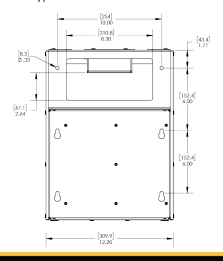
Mission number - Via keypad

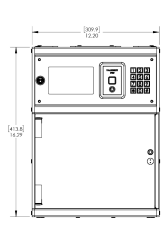
riission number - via keypac

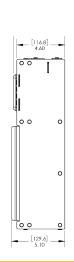
IR - Compatible CyberKeys

Bluetooth/NFC Encryption HMAC-SHA-256 challenge/response authentication

Compatible Encrypted Cards MIFARE DESFire EV3







Notes:
Dimensions in inches (mm)
Drawing not to scale
Ø indicates diameter

CKV-V20P