

Overview

With Verkada government-grade access control, government agencies and contractors can deploy cloud-based access control in their environments while meeting key security standards. This offering includes the following TAA & FY2019 NDAA compliant hardware: the AC12-G one-door controller, the AC62-G 16-door controller, the AD34-G door reader, and the AD64-G door reader with a keypad. The controllers incorporate FIPS 140-2 validated encryption, and the readers currently support non-PKI FASC-N reads of PIV cards.

Government-grade access control devices are compatible with the standard Verkada Command platform, as well as Command hosted in AWS GovCloud, the latter of which is designated FedRAMP In Process (Moderate) and exclusively available to US government organizations.¹

Verkada's cloud-based solution empowers government agencies and contractors to easily scale modern access deployments across their entire footprint, grants security teams granular control over system permissions and physical access, and is designed to last.

Key features

Meet strict security and compliance standards

- All devices are TAA & FY2019 NDAA compliant
- Controllers incorporate FIPS 140-2 encryption, as validated by NIST
- Readers support non-PKI FASC-N reads of PIV cards
- Designated FedRAMP In Process (Moderate)

Easily scale deployments across sites

- Devices can be brought online without any on-prem servers or complex databases
- Cloud-based management enables monitoring and management from virtually anywhere, any device
- Native integrations, open APIs, and out-of-the-box integrations enable agencies to seamlessly connect with other Verkada and third-party systems

Boost reliability of devices

- Automatic firmware updates, offline alerts, and 24/7 technical support maximize uptime
- Edge-processing and peer-to-peer communication maintain door operations during network outages
- Ten-year warranties protect devices

Exercise precise control over permissions and access

- Granular admin and system user roles enable agencies to grant the right level of power and system access to personnel
- Access groups and levels structure employee and contractor physical access based on roles and clearance levels
- Multi-factor authentication (e.g. PIN code + badge) on the AD64-G safeguards high-security zones

^{1.} Federal, state, local, or tribal organizations, research institutions, federal contractors, government contractors, educational institutions, and non-profit institutions.



Plug-and-Play Hardware



AD34-G Door Reader

A multi-technology reader supporting LF, HF, and BLE credentials as well as non-PKI FASC-N reads of PIV cards.

Datasheet >



AD64-G Door Reader

A multi-technology reader supporting LF, HF, BLE, PIN credentials and two-factor authentication as well as non-PKI FASC-N reads of PIV cards.

Datasheet >



AC12-G One-Door Controller

A PoE-powered one-door controller that fits discreetly above high-visibility entrances or in buildings where larger controllers are unfeasible.

Datasheet >



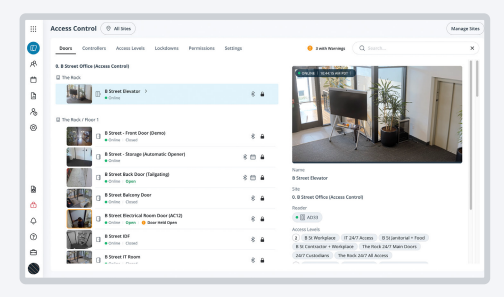
AC62-G 16-Door Controller

A sixteen-door controller, featuring additional AUX relays and fire alarm interface panels.

Datasheet >



One Cloud-Based Platform for Unified Management



Overview

Verkada Access Control is recognized as the leader worldwide for cloud-based access control.¹ Command, Verkada's cloud-based management platform, delivers sophisticated access management for all doors, peripherals, and users across sites. Organizations can additionally monitor events, respond to emergencies, and automate workflows from one intuitive interface.

Key benefits

Enterprise-grade system management

- Choose from eight system roles to precisely delegate responsibilities and system access to admins and users
- Manage all deployments across sites in one place
- Remote monitor sites and take action from virtually anywhere, any device — no VPNs or port forwarding required

Swift response to security events

- Receive proactive alerts for important security events like door held or forced open, tailgating, and more
- Initiate site-wide lockdowns in seconds over web or mobile
- Leverage pre-made roll call reports in evacuations to determine whether occupants are safe or missing

Power of the platform



Access Control + Video Security:

Pair doors with camera footage for live door views, tailgating identification, and critical context into entryway activity



Access Control + Guest:

Seamlessly issue visitors temporary credentials to access specific doors

Scalable door and user management

- Easily define door schedules for each day of the week, including when doors should be unlocked, locked, or access controlled
- Easily modify schedules for one-off or recurring schedule changes, like holidays or after-hours events
- Add users to groups which automatically assign new users pre-defined access to specific doors at specific times

Rich insights and reporting

- Quickly identify access events of interest by user, door, or time and consult associated video footage
- Generate and export recurring reports based on access event, doors, sites, users, and more
- Visualize office attendance patterns to understand how spaces are used and compliance with attendance policies

^{1. 2024} Omdia worldwide market share data for cloud-native, access control solutions that push mission-critical services into the provider's cloud tenancy; excludes ACaaS solution providers that materially split the execution locus for analytics between on-premise hardware and cloud.



Ordering Information

Access Control Hardware

Model Number	Description	Cost (MSRP) USD
AC12-HW-G	AC12-G One-Door Controller for Government	\$849
AC62-HW-G	AC62-G 16 Door Controller for Government	\$5,699
AD34-HW-G	AD34-G Multi-format Card Reader for Government	\$399
AD64-HW-G	AD64-G Multi-format, Single Gang Card Reader with Keypad for Government	\$649

Access Control Accessories

Model Number	Description	Cost (MSRP) USD
ACC-AD-BP	AD34 Single Gang Anodized Aluminum Backplate	\$99
ACC-WA-30W	ACC-WA-30W/12V Switching DC Wall Adapter	\$89
ACC-BAT-18AH	AC6218AH Backup Battery	\$699
ACC-POE-60WHS	ACC-POE-60W PoE++ injector, high surge protection PoE++ injector	\$179



Ordering Information

AWS GovCloud License (New/Capacity Increase)

Model Number	Description	Cost (MSRP) USD
LIC-AC-1Y-CAP-G	1-Year Door License for Government, Capacity Increase	\$269
LIC-AC-3Y-CAP-G	3-Year Door License for Government, Capacity Increase	\$659
LIC-AC-5Y-CAP-G	5-Year Door License for Government, Capacity Increase	\$1,099
LIC-AC-10Y-CAP-G	10-Year Door License for Government, Capacity Increase	\$2,199

AWS GovCloud License (Renewal)

Model Number	Description	Cost (MSRP) USD
LIC-AC-1Y-RNW-G	1-Year Door License for Government, Renewal	\$269
LIC-AC-3Y-RNW-G	3-Year Door License for Government, Renewal	\$659
LIC-AC-5Y-RNW-G	5-Year Door License for Government, Renewal	\$1,099
LIC-AC-10Y-RNW-G	10-Year Door License for Government, Renewal	\$2,199



Ordering Information

Standard Cloud License (New/Capacity Increase)

Model Number	Description	Cost (MSRP) USD
LIC-AC-1Y-CAP	1-Year Door License, Capacity Increase	\$249
LIC-AC-3Y-CAP	3-Year Door License, Capacity Increase	\$599
LIC-AC-5Y-CAP	5-Year Door License, Capacity Increase	\$999
LIC-AC-10Y-CAP	10-Year Door License, Capacity Increase	\$1,999

Standard Cloud License (Renewal)

Model Number	Description	Cost (MSRP) USD
LIC-AC-1Y-RNW	1-Year Door License, Renewal	\$249
LIC-AC-3Y-RNW	3-Year Door License, Renewal	\$599
LIC-AC-5Y-RNW	5-Year Door License, Renewal	\$999
LIC-AC-10Y-RNW	10-Year Door License, Renewal	\$1,999