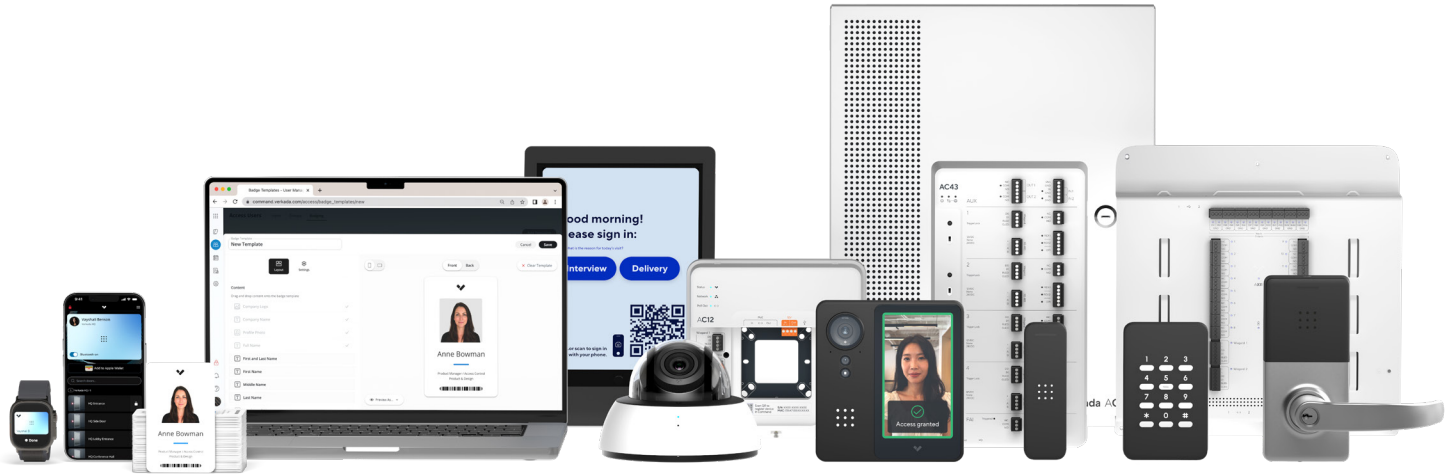


Hybrid-cloud access control for the modern enterprise



Overview

Verkada Access Control offers a secure and scalable way to manage access for thousands of doors by combining enterprise-grade hardware with an integrated, cloud-based management platform.

The Verkada access control lineup includes the AC12, AC43, AC62, and AX11 access controllers, the AD34 and AD64 door readers, the AL54 wireless lock, and the AF64 Access Station Pro, a PoE-powered reader-controller with biometric facial authentication. Verkada also offers proximity, DESFire EV3, and multi-technology cards and fobs as well as mobile NFC and Bluetooth credentials, providing organizations with several options for enabling access.

Organizations also have flexibility in how they structure their deployments: Verkada access controllers are compatible with Schlage, ASSA ABLOY, and SimonsVoss wireless locks as well as a wide range of Weigand or OSDP-based readers, keycards, sensors, switches, or peripherals.

Once doors and devices are online, they can be centrally managed across sites in Verkada Command. Admins can define user access, set door schedules, customize alerts, respond to emergencies with lockdowns or roll call reports, and more.

Key features

Hybrid-cloud architecture

- Just supply power and internet to access controllers — no more servers, databases or local clients
- Easily scale across doors, sites, and geographies
- Keep systems up-to-date with automatic firmware and software updates
- Maintain door operations even during network outages with edge processing and cross-device communication

Powerful, intuitive software

- Configure user access, set door schedules, and provision credentials at scale with streamlined workflows
- Assign admins and system users precise permissions with granular system roles
- Proactively detect concerning door activity, and respond to emergencies efficiently via lockdowns and more
- Build customized workflows featuring access events using developer-friendly APIs

Native security integrations

- Integrate with cameras to obtain visual context on a door, detect tailgating, and unlock gates using license plate recognition
- Configure temporary access for visitors with Guest integrations
- Arm/disarm sites via badging and trigger alarms based on door events with Alarms integration
- Secure entryways with an all-in-one video intercom that has a built-in door controller and reader



Hybrid-cloud architecture

The reliability of on-prem with the scalability of the cloud

Readily scale access control across hundreds of sites, thousands of doors, and millions of users with a cloud-first model.



Plug-and-play scalability

Get controllers up and running with just power and internet – no more access servers, databases, and outdated desktop software. Controllers are sleekly designed to streamline wiring and installations.

Flexible deployment

Easily connect controllers to door hardware, including Verkada readers, wireless locks, and credentials. Controllers are also compatible with a wide range of third-party readers, credentials, wireless locks, and other door peripherals.



Management from anywhere

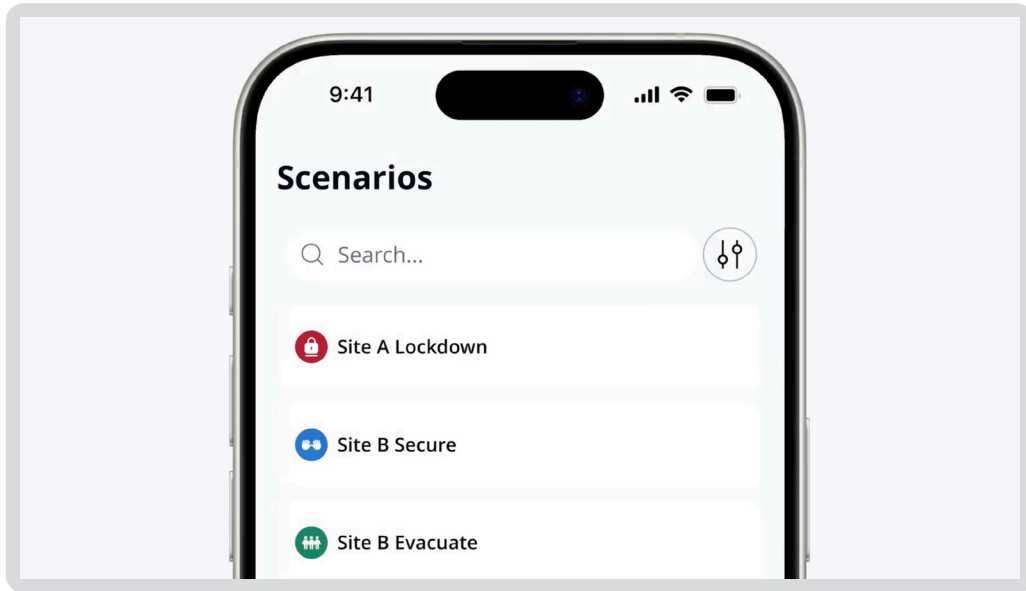
Bring devices online in Verkada Command in minutes, and see all deployments across sites in one place. Manage devices and users from virtually anywhere through web or mobile – no port-forwarding or VPNs required. Get proactive alerts on device health to promptly troubleshoot when needed.

Local reliability

Maintain door operations during network disruptions with on-device storage of access configurations and peer-to-peer communication that enables actions like [lockdowns](#) and [LPR unlock](#) across Verkada devices. Automatic firmware and software updates also improve devices over time.



Powerful, intuitive software
Insights and action for improved
security and operations



Proactively identify unauthorized entry

- Receive automated alerts for door security risks, like when doors are held or forced open, or lost or deactivated credentials are used.
- Detect tailgating events by pairing doors with Verkada cameras. The camera's powerful computer vision counts people and flags an event when multiple people enter after only one credential is presented to the reader.
- Enable anti-passback for high security areas to prevent users from passing back badges for unauthorized duplicative use.

Boost security for specialized areas

- Require two separate credentials (e.g., PIN + badge or face + badge) to unlock doors to high-security areas, such as server rooms or command centers.
- Require two authorized users to present valid credentials at a door reader for the door to unlock. This feature is ideal for areas demanding tight oversight, like pharmacies, evidence rooms, or bank vaults.
- Require a designated user (e.g. a supervisor) to present their credential before the door can be accessed by any other authorized users.

Swiftly respond to emergencies

- Save precious time during emergencies with automated lockdowns and scenarios. Select a specific scenario to trigger via web, mobile, or panic button. Selectively unlock doors for first responders while keeping scenarios in effect. [Read more.](#)
- In the case of evacuations, run roll call reports to ensure all employees/staff and visitors are accounted for. Designate readers as muster points or manually mark individuals as safe in Command.

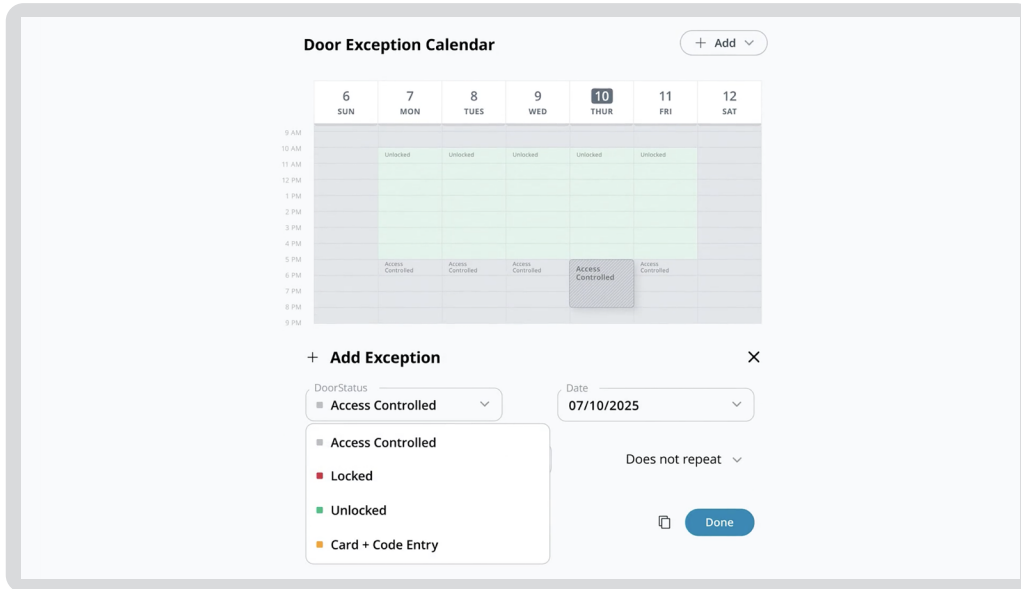
Improve investigations and reporting

- Capture events across doors in one place, including visual context from paired Verkada cameras. View events by user or by door.
- Generate detailed reports on specific access events across doors and sites to analyze trends. Schedule these reports to be automatically delivered to the appropriate recipients on a recurring basis.
- Turn badge swipes into insights with attendance analytics. Use attendance patterns to optimize space planning or verify compliance with in-office policies. [Read more.](#)



Powerful, intuitive software

Streamlined management of users, doors, and credentials



Configure role-based user access

- Choose how users are added: one by one, through bulk upload, or via SCIM/SSO integrations, like Okta and Microsoft Entra ID.
- Assign users to access groups that map to access levels. Users automatically gain access to all necessary doors, within or across sites, without any door-by-door configuration.
- Modify access groups or levels easily with just a few clicks.

Provision credentials easily

- Enable users to unlock doors with a wide range of credentials, including low- and high-frequency cards or fobs, mobile devices via Bluetooth or mobile NFC, biometric facial authentication, and LPR (license plate recognition-[read more](#)).
- Design badge templates easily in Command, and print badges individually or in bulk with paired printers.
- Automatically disable credentials when a user leaves the organization, or easily deactivate credentials in Command if lost.

Set flexible door schedules

- Readily set schedules to define when doors should be access controlled, locked, or unlocked. Easily apply schedules to one or many doors.
- Intuitively pre-schedule one-off or recurring exceptions to door schedules (e.g. for holidays or special events) without altering the default door schedule.
- Override schedules temporarily (e.g. to unlock doors for large groups) in Command or via double badging at a door reader.

Assign precise system permissions

- Assign admins and system users user management, site, and/or system roles.
- Distinguish who can print badges vs create and edit access groups with user management roles. Restrict permissions to specific subsets of users (e.g. within a regional office).
- Distinguish who can view door events vs manage lockdowns with site roles.
- Distinguish who can manage door schedules vs add buildings and floors to access control with system roles.



Native security integrations The power of the platform

Access Control + Video Security

Paired video and door context		Powerful computer vision	
Consult live and historical video context for door activity	See door context within camera footage	Detect tailgating when multiple people are counted entering while only one credential is presented	Unlock gates when authorized license plates are recognized by paired Verkada bullet cameras

Access Control + Guest



Seamlessly issue temporary visitor credentials

Access Control + Intercom



Unlock doors with a built-in reader and single door controller

Access Control + Alarms



Badge to arm or disarm alarms, and trigger alarms based on door events

Why Verkada?



No NVRs or DVRs
– up to 365 days of onboard storage



Unlimited user seats
and cloud archiving



Up to 10-year warranty
and predictable renewal costs



24/7 technical support
via email, phone or live chat



Easy multi-site management
with cloud-based software



Automatic updates
to unlock features and maintain security



Verkada access controllers

Cloud-managed electronic access control



Overview

Verkada access controllers are easy to install, flexible, and robust. With just power and internet, controllers are up and running in minutes, with no access servers, databases, or legacy desktop tools needed.

The lineup, including the AC12 (one-door controller), AC43 (four-door controller), AC62 (sixteen-door controller), and AX11 I/O and elevator controller, supports a wide range of installations. Controllers can be easily connected to supporting door hardware and come with auxiliary ports for additional inputs and outputs.

The AC12 installs with a single PoE cable and offers PoE passthrough to peripheral devices, all in a compact form factor that mounts cleanly at the door, on the ceiling, or in plain sight for standalone doors. It is also plenum rated, allowing safe deployment in areas used for air circulation, such as drop ceilings. The AC43 and AC62 provide broader door coverage and also include a Fire Alarm Interface (FAI) to cut power to fail safe locks and enable free egress in case of an emergency. Lastly, the AX11 offers 16 inputs and 16 outputs to integrate with panic buttons, strobes, and other sensors or peripherals.

Controllers can maintain access control operations even in the event of network or power outages, thanks to on-board processing and storage, peer-to-peer communication across devices, and back-up battery options.

Key features

No on-prem hardware

With just power and an internet connection, seamlessly bring controllers online in Verkada Command, without the burden of servers, databases, or legacy desktop tools.

Local reliability

Keep doors running in the event of network outages. Controllers directly store the latest access configurations, and P2P communication maintains cross-device operations like lockdowns or LPR unlock.

Encryption

Protect stored credentials, events, user history, and more with AES 256 encryption in transit and at rest

Flexible deployment

With one-door, four-door, sixteen-door, and IO controllers, fit the needs of any deployment - from single doors to elevators and entire buildings. Controllers support diverse inputs, outputs, and in/out door configurations.

Streamlined installations

Directly power any 12V or 24V electronic lock with the controller's integrated power supply and flexible wet relay options. Removable terminal blocks and clear labeling simplify wiring and reduce errors.

Backup power support

In case of power outages, readily connect controllers to Verkada or third-party backup batteries.



Verkada door readers

Multi-technology readers for flexible entry



Overview

Verkada door readers support a wide array of credentials, including low- and high-frequency cards and fobs as well as modern mobile credentials (mobile NFC and Bluetooth). Users can leverage mobile NFC via Apple Wallet or Android NFC to effortlessly unlock doors right from their mobile phone or Apple Watch.

Organizations can provide another secure yet convenient unlock experience with Bluetooth Intent Unlock. Intent Unlock helps prevent unintentional unlocks by requiring both proximity-based Bluetooth authentication and precise unlock intent in front of the reader – such as a hand wave – in order to unlock the door.

Verkada offers two door readers – the AD34 and AD64. The AD34 has a slim form factor that ships with both single gang and mullion mount plates to suit different installations. The AD64 features a keypad that offers PIN code entry as a standalone access method and multi-factor authentication (e.g. PIN + badge) for added security.

Door readers include a 10-year warranty and are IP65- and IK08-rated, making them suitable for outdoor deployments and harsh environments.

Key features

LF, HF, NFC, 2FA support

Door readers are compatible with both low-frequency proximity cards and high-frequency NFC credentials such as Verkada DESFire EV3 badges or fobs, Apple Wallet, and Android NFC. The AD64 additionally supports two-factor authentication.

Intuitive LED feedback

LEDs display access granted and denied feedback, lockdown states, connectivity status, and waiting for 2FA.

Easy troubleshooting

Reader connection quality and performance can be monitored in Verkada Command to flag connectivity issues.

Secure Bluetooth Intent Unlock

Door readers can be configured to require both proximity-based Bluetooth authentication and precise unlock intent in front of the reader, such as a hand wave.

OSDP encryption

Door readers use Secure Channel OSDP v2 to communicate with the access controller over RS-485 for added security.

Ready for any installation

Door readers are IP65 and IK08-rated, making them suitable for outdoor environments as well as indoors.



Verkada credentials Enable modern, secure access



Overview

Verkada offers a wide range of credentials, support for third-party formats, and a streamlined workflow for automating everything from badge design to credential provisioning and revocation.

Verkada offers 125 KHz proximity cards, MIFARE DESFire EV3 cards and fobs, and EV3 multi-technology cards supporting both proximity and encrypted credential technology in a single card. These EV3 credentials are globally unique and built with robust protection against modern cryptographic attacks.

Verkada also supports modern mobile credentials through the Pass app, allowing users to access doors using their iOS and Android devices via mobile NFC or Bluetooth. Mobile NFC works through Apple Wallet or Android NFC, enabling quick, tap-based entry with a smartphone or Apple Watch. For a fully hands-free experience, Bluetooth can unlock doors as users approach with their smartphone in pocket, and with Bluetooth Intent Unlock, organizations can enhance this experience further by requiring a deliberate gesture at the reader (like a hand wave) to confirm intent to enter.

In addition, Verkada also supports remote unlock, license plate recognition (LPR) unlock, PIN code entry as a standalone method or as part of two-factor authentication and Face Unlock – our biometric facial authentication method – with the AF64.

Provisioning is simple and efficient: organizations can assign credentials automatically through SCIM integrations or in bulk via upload, and credentials can also be automatically revoked if a user is deactivated in the connected SCIM system. Admins can also easily manage revocations directly from a user’s profile.

Key features

Physical credentials

Choose from low-frequency and high-frequency cards and fobs. Verkada EV3 credentials are highly secure and protect against cloning, interception, and unauthorized use with AES-128 encryption, mutual authentication, and secure messaging.

Mobile NFC and Bluetooth credentials

Leverage the Verkada Pass app to allow users to access doors using their smartphone or Apple watch via mobile NFC or Bluetooth.

Automated management

Enable seamless provisioning and revocation of credentials with SCIM management and bulk management tools.

LPR and Face Unlock

Use Verkada cameras’ advanced computer vision to unlock doors. Paired bullet cameras and controllers enable vehicle gates to open for approved license plates. The AF64’s built-in camera supports facial recognition with integrated liveness detection for Face Unlock.

Native badge design & printing

Set up customizable badge templates, and print out badges individually or in bulk through Verkada Command and any connected printer.

Third-party support

Keep existing keycards and readers to ease the transition to a new system.



Verkada Wireless Locks

Bring access control to every door



Overview

The Verkada Wireless Lock empowers organizations to upgrade traditional lock-and-key systems with a smart, connected solution. With access control across every door, organizations can centrally manage all doors and immediately trigger changes – like initiating lockdowns – with a single click via web or mobile.

All locks can be easily set up right within Verkada Command, requiring no additional software. Admins can receive proactive alerts about low battery status and offline devices. Coupled with over-the-air firmware updates, these features help maximize uptime.

End users can enjoy a seamless unlock experience, using a variety of credentials – including hands-free Bluetooth Intent Unlock – to access doors, with clear LED feedback to confirm the door’s status.

Organizations can choose from two lock types, cylindrical and mortise, which each come in three variations to suit a range of key cores.

Key features

Automated latch bolt monitoring

Ensure doors are closed, locked, and latched with a built-in latch bolt monitor and door position indicator. Receive proactive alerts for when doors are held open.

Long-range wireless connection

Using Verkada’s VLink protocol, immediately connect up to 16 locks with the WH32 wireless hub. The hub is wired to an AC12 access controller and can support any lock within a 150 feet radius or up to 2000 feet with a clear line of sight.

Local schedule override button

Trigger immediate changes to a door’s schedule – like access controlled to unlocked, and unlocked back to access controlled – with a simple button press directly on the lock.

Built to last

With a ten-year warranty, UL’s three-hour fire rating (pending), and extensive cycle testing, the AL54 is a robust solution for a variety of doors and environments.

LF-, HF-, Bluetooth, and NFC support

Unlock doors with a wide array of credentials, from low-frequency proximity cards and high-frequency NFC credentials such as Apple Wallet. A built-in reflective sensor also supports Bluetooth Intent Unlock.

Intuitive interior and exterior LED feedback

Gain instant visual confirmation of a door’s status – access granted, access denied, lockdown states, and connectivity status – on either side of the door based on the color and blinking pattern of the LED indicator.



AF64 Access Station Pro

An all-in-one access solution with face unlock



Overview

The AF64 Access Station Pro is a secure, all-in-one access control device that brings Face Unlock to enterprise environments. It combines edge-based facial recognition with AI-powered anti-spoofing, a single door controller, a multi-technology reader, an interactive touchscreen, and integrated video security in a single form factor. In addition to Face Unlock, it supports a full range of credentials – including keycards, mobile NFC, Bluetooth Intent Unlock, and PIN codes – with support for multi-factor authentication like face plus badge or PIN.

User enrollment is easy and flexible: admins can upload a photo via API or in Verkada Command, or let users self-enroll from their mobile device or laptop. Facial authentication and credential matching are processed locally on the device, while access events are recorded with video for added visibility in Command.

Designed for fast installation and flexible deployment, the AF64 connects over PoE+, supports multiple mounting options, and is rated IP65 and IK06 for durability across a range of conditions.

Key features

Sleek, all-in-one access station

Offer a clean, high-end aesthetic that blends seamlessly into modern entryways. Combine a reader, controller, security camera, and responsive touchscreen in one unit, and power by PoE+ with no on-prem servers required.

Multi-credential support and MFA

Support Face Unlock, keycards (HF/LF), mobile NFC, Bluetooth, and PIN. Use individually or with MFA (face + badge or face + PIN).

Integrated with the Verkada platform

The AF64 comes with a built-in 5MP wide-angle camera that provides rich video context and is equipped with all the powerful AI analytics of a Verkada security camera. It also integrates with Workplace, enabling Face Unlock for effortless guest access.

Smart, seamless Face Unlock

Enable fast, contactless entry with facial recognition and liveness detection. The AF64 features a cutting-edge 3D indirect time-of-flight (iToF) sensor for infrared and depth detection, deterring spoofing attempts with masks, photos, and more.

Flexible deployment

Use as a standalone controller, or as a reader to Verkada access controllers via OSDP or LAN. Leverage multiple mounting options to flexibly install the AF64 in different environments.

Privacy-by-design architecture

The AF64 processes all face data on the device, with robust data encryption on the device. Face data is stored in a non-reversible format and cannot be used to reconstruct a face. Administrators retain full control over enrollment and tools to manage or delete face data as needed.



Third-party compatibility

Hardware and software integrations

Wireless locks

Verkada integrates with wireless lock manufacturers Schlage, ASSA ABLOY, and Simons Voss. Through these integrations, organizations can secure classrooms, offices, closets, gates and other spaces with medium traffic. [Read more.](#)



ASSA ABLOY’s Aferio lineup of wireless locks uses local wireless communication between a lock and hub to connect directly to a Verkada door controller.



Schlage AD and Engage wireless locks connect to Verkada command via a Schlage Gateway and/or PIM 400-485 connection with a Verkada door controller.



Schlage Control series offers a wireless lock integration that communicates with Verkada Command directly through the Engage wireless hub – no controller needed.

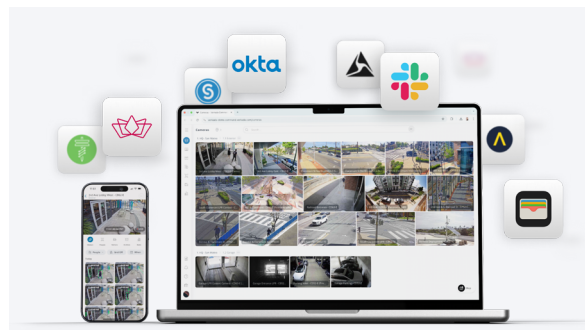


For customers in the UK and Europe, Verkada integrates with SimonsVoss’s SmartIntego series, The locks communicate via the SimonsVoss GatewayNode hub, which connects directly to a Verkada AC12 door controller over PoE.



Readers and cards

Verkada access control can integrate with virtually any reader communicating over Weigand or OSDP protocol. A wide range of third-party keycards are also supported. [Read more.](#)



Software integrations

Automate user management with SCIM/SSO integrations to Okta, Microsoft Entra ID, Google, JumpCloud, OneLogin, Atrium, and more. APIs and webhooks also allow organizations to further customize their system to analyze event data and more.



Access Control

Controller

Model number	Description	Cost (MSRP) USD
AC12-HW	AC12 One-Door Controller	\$799
AC42-HW	AC42 Four-Door Controller	\$1,799
AC43-HW	AC43 Four-Door Controller	\$1,999
AC62-HW	AC62 16-Door Controller	\$5,299
AC12-HW-G	AC12-G One-Door Controller for Government	\$849
AC43-HW-G	AC43-G Four-Door Controller for Government	\$2,199
AC62-HW-G	AC62-G 16-Door Controller for Government	\$5,699
AX11-HW	AX11 IO Controller	\$1,599

Access Station Pro

Model number	Description	Cost (MSRP) USD
AF64-HW	AF64 Access Station Pro	\$1,999

Accessories

Model number	Description	Cost (MSRP) USD
ACC-BAT-4AH	Verkada 4AH Backup Battery	\$129
ACC-BAT-18AH	AC62 18AH Backup Battery	\$699
ACC-POE-60WHS	ACC-POE-60W high surge (HS) PoE++ injector	\$179
ACC-WA-30W	ACC-WA-30W/12V Switching Power Supply	\$89
ACC-AF-UP-1	AF64 Up Angle Mount	\$199
ACC-AF-SIDE-1	AF64 Side Angle Mount	\$199
ACC-AF-MUL-1	AF64 Mullion Mount	\$199



Access Control

Reader

Model number	Description	Cost (MSRP) USD
AD34-HW	AD34 Door Reader	\$349
AD64-HW	AD64 Door Reader	\$599
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
ACC-AD-BP	AD34 Single Gang Anodized Aluminum Backplate	\$99

Cards

Model number	Description	Cost (MSRP) USD
ACC-PROX-1	Verkada Prox Cards	\$599 / box of 100 cards
ACC-AC-EV3-MT-1	Verkada Multi-Technology Proximity + Desfire EV3 Encrypted Cards	\$1,199 / box of 100 cards
ACC-EV3-1	Verkada EV3 Encrypted Cards	\$799 / box of 100 cards
ACC-EV3-FOB-1	Verkada EV3 Encrypted Fobs	\$599 / box of 50 fobs



Access Control

Wireless Locks

Model number	Description	Cost (MSRP) USD
AL54-CY-CC-01-26-HW	AL54 ANSI Grade 1 Cylindrical Lock, Conventional Core	\$1,399
AL54-CY-FC-01-26-HW	AL54 ANSI Grade 1 Cylindrical Lock, Full Size Interchangeable Core	\$1,399
AL54-CY-SC-01-26-HW	AL54 ANSI Grade 1 Cylindrical Lock, Small Factor Interchangeable Core	\$1,399
AL54-MS-CC-01-26-HW	AL54 ANSI Grade 1 Mortise Lock, Conventional Core	\$1,799
AL54-MS-FC-01-26-HW	AL54 ANSI Grade 1 Mortise Lock, Full Size Interchangeable Core	\$1,799
AL54-MS-SC-01-26-HW	AL54 ANSI Grade 1 Mortise Lock, Small Factor Interchangeable Core	\$1,799

Third-Party Locks

Model number	Description	Cost (MSRP) USD
ASSA ABLOY Aperio Series	IN100, ES100, DR100, R100, DL100, KS100, K100, L100, H100, E100, AU100, AH30	Request for pricing
ASSA ABLOY IP Series	IN120, IN220	Request for pricing
Schlage AD Series	AD-400-CY, AD-400-933, AD-400-MS, PIM 400-485, ANT 400-REM-HALL	Request for pricing
Schlage Engage Series	NDEB, LEBMS-ADD, LEBMS-GRW, GWE	Request for pricing
Schlage Control Series	Control Interconnected, Control Deadbolt	Request for pricing
SimonsVoss SmartIntego Series	Digital Cylinder AX, Digital Locking Cylinder, Digital Smart Handle AX, Digital Smart Handle, Smart Intego Gateway Node	Request for pricing



Access Control

Access Control 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

Access Control 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



Access Control

IO Controller Cloud License (New/Capacity Increase)

Model number	Description	Cost (MSRP) USD
LIC-AX-1Y-CAP	1-Year IO Controller License, Capacity Increase	\$999
LIC-AX-3Y-CAP	3-Year IO Controller License, Capacity Increase	\$2,599
LIC-AX-5Y-CAP	5-Year IO Controller License, Capacity Increase	\$3,999
LIC-AX-10Y-CAP	10-Year IO Controller License, Capacity Increase	\$7,999

IO Controller Cloud License (Renewal)

Model number	Description	Cost (MSRP) USD
LIC-AX-1Y-RNW	1-Year IO Controller License, Renewal	\$999
LIC-AX-3Y-RNW	3-Year IO Controller License, Renewal	\$2,599
LIC-AX-5Y-RNW	5-Year IO Controller License, Renewal	\$3,999
LIC-AX-10Y-RNW	10-Year IO Controller License, Renewal	\$7,999



Access Control

Access Station Pro Software License (New/Capacity Increase)

Model number	Description	Cost (MSRP) USD
LIC-AF-1Y-CAP	1-Year Access Station Pro License, Capacity Increase	\$299
LIC-AF-3Y-CAP	3-Year Access Station Pro License, Capacity Increase	\$899
LIC-AF-5Y-CAP	5-Year Access Station Pro License, Capacity Increase	\$1,499
LIC-AF-10Y-CAP	10-Year Access Station Pro License, Capacity Increase	\$2,999

Access Station Pro Software License (Renewal)

Model number	Description	Cost (MSRP) USD
LIC-AF-1Y-RNW	1-Year Access Station Pro License, Renewal	\$299
LIC-AF-3Y-RNW	3-Year Access Station Pro License, Renewal	\$899
LIC-AF-5Y-RNW	5-Year Access Station Pro License, Renewal	\$1,499
LIC-AF-10Y-RNW	10-Year Access Station Pro License, Renewal	\$2,999



Access Control

Mobile NFC License (New/Capacity Increase)

Note: Apple Wallet is not compatible with AD31, AD32, or third party reader hardware. Verkada can only support Corporate Badges on Apple Wallet. Verkada cannot issue Resident Cards for Multi Family Units, Room Keys for Hospitality, or Student IDs for Higher Education.

Model number	Description	Cost (MSRP) USD
LIC-MNFC-20-1Y-CAP	Add up to 20 users with a mobile NFC credential for 1 year, Capacity Increase	\$199
LIC-MNFC-20-3Y-CAP	Add up to 20 users with a mobile NFC credential for 3 years, Capacity Increase	\$599
LIC-MNFC-20-5Y-CAP	Add up to 20 users with a mobile NFC credential for 5 years, Capacity Increase	\$999
LIC-MNFC-20-10Y-CAP	Add up to 20 users with a mobile NFC credential for 10 years, Capacity Increase	\$1,999

Mobile NFC License (Renewal)

Model number	Description	Cost (MSRP) USD
LIC-MNFC-20-1Y-RNW	Add up to 20 users with a mobile NFC credential for 1 year, Renewal	\$199
LIC-MNFC-20-3Y-RNW	Add up to 20 users with a mobile NFC credential for 3 years, Renewal	\$599
LIC-MNFC-20-5Y-RNW	Add up to 20 users with a mobile NFC credential for 5 years, Renewal	\$999
LIC-MNFC-20-10Y-RNW	Add up to 20 users with a mobile NFC credential for 10 years, Renewal	\$1,999



Access Control

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