



One Cloud Platform.  
Every Door & ID Tech.  
Endless RMR.

The diagram illustrates the integration of various access control technologies into a single cloud platform. A central circular image shows a woman using a smartphone to unlock a door. To the right, a network diagram connects this central image to eight circular icons: a hand holding a coin, a smartphone with the MVP EZ app, a server rack with a battery, a door with a lock, a hand holding a coin, a hand holding a coin, a hand holding a coin, and a hand holding a coin.

**One Cloud Access Solution. Any Size System. Upgrade Anytime.**

From a few doors & users to thousands— fully integrated hardware & software from one trusted manufacturer.

- Hardwired Panels • Wireless Locks & Deadbolts • Mobile, NFC, Prox & MIFare & Bluetooth Support
- App-Only or Enterprise Browser-Based Management



One Cloud Platform.  
Every Door & ID Tech.  
Endless RMR.

**One Cloud Access Solution. Any Size System. Upgrade Anytime.**

From a few doors & users to thousands— fully integrated hardware & software from one trusted manufacturer.

- Hardwired Panels • Wireless Locks & Deadbolts • Mobile, NFC, Prox & MiFare & Bluetooth Support
- App-Only or Enterprise Browser-Based Management

One Cloud Platform.  
Every Door & ID Tech.  
Endless RMR.

**One Cloud Access Solution. Any Size System. Upgrade Anytime.**

From a few doors & users to thousands— fully integrated hardware & software from one trusted manufacturer.

- Hardwired Panels • Wireless Locks & Deadbolts • Mobile, NFC, Prox & MIFare & Bluetooth Support
- App-Only or Enterprise Browser-Based Management

- 
- One Cloud Platform.  
Every Door & ID Tech.  
Endless RMR.
- The diagram illustrates the integration of various access control technologies into a single cloud platform. A central circular image shows a woman using a smartphone to unlock a door. To the right, a network diagram connects this central image to eight circular icons: a hand holding a coin, a smartphone with the MVP EZ app, a server rack with a battery, a door with a lock, a hand holding a coin, a hand holding a coin, a hand holding a coin, and a hand holding a coin.
- One Cloud Access Solution. Any Size System. Upgrade Anytime.**
- From a few doors & users to thousands— fully integrated hardware & software from one trusted manufacturer.
- Hardwired Panels • Wireless Locks & Deadbolts • Mobile, NFC, Prox & MIFare & Bluetooth Support
  - App-Only or Enterprise Browser-Based Management
-

# Advanced, Easy Cloud-Based Access Control by Napco

## WHAT IS MVP ACCESS?

**MVP EZ & MVP ACCESS** are the Napco Access Cloud-Based Access System Platform in basic and advanced levels: MVP-EZ App-Only or Hybrid w/ PC, sharing the same database, hardware & flat-rate/door for seamless no-fuss upgrades.

**MVP Access™** delivering full-featured access control **without servers, IT delays, or complex infrastructure.**

- No on-prem PC or database required
- App-only or hybrid (cloud + local PC/server)
- Access from any browser or mobile device
- Ideal for SMBs — scalable to schools, campuses & enterprise

**From 1 door to thousands.  
From phone-only to full enterprise.**



## MVP EZ – Cloud Access Control for Small & Medium Businesses, Simplified



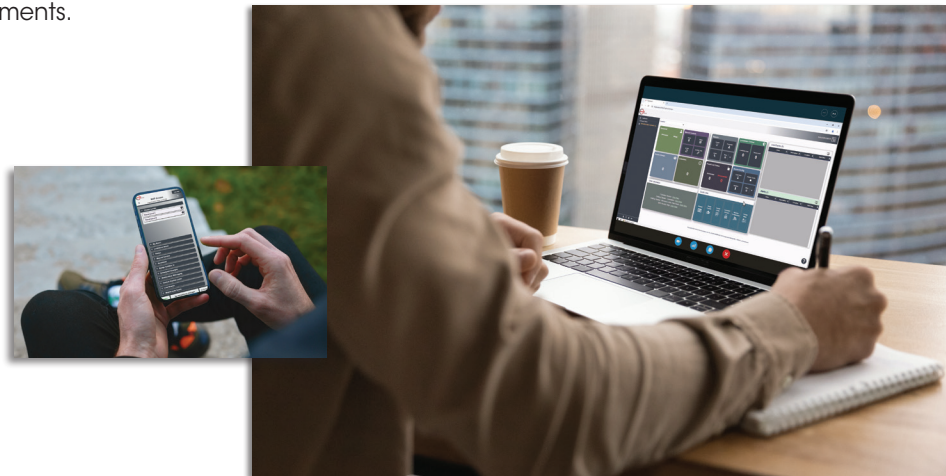
**MVP EZ is a cloud-based, app-only access control solution built for small and mid-sized businesses, for a couple doors and users, to many,** i.e., retail locations, medical and professional offices, small storage warehouses, SRTs or multi-tenant properties. MVP also lets dealers provide customized admin control—allowing customers to manage users, schedules, credentials, etc from their own smartphone or PC Browser. With MVP-EZ, there are no servers, no software and no PCs to install/maintain. Plus, the intuitive app experience matches how SMB owners already work, reducing training and support while enabling remote management anytime, anywhere. For Dealers and Locksmiths, MVP EZ delivers fast installs, easy upgrades and add-ons, and ongoing recurring revenue with minimal overhead. One super-affordable and job-winning, affordable single flat-rate per door (also easy to bid). And when customers outgrow app-only management, with more complex personnel, credential or door requirements, MVP EZ transitions seamlessly into MVP Access on the same cloud platform, no moving databases or changing hardware. **It's EZ.**



## MVP Access – Advanced Cloud Control for Larger & Multi-Site Systems



**MVP Access is the full-featured MVP Cloud access control platform designed for larger organizations, campuses, & multi-site enterprises—** including corporate offices, school districts, healthcare networks, manufacturing facilities, and global businesses. MVP Access offers fully customizable customer admin controls available both in the mobile app and through a powerful PC/browser interface. This flexibility supports advanced role-based permissions, centralized system management, detailed reporting, and scalable integrations across multiple locations. Customers can manage access the way they prefer—on-site via a computer or remotely via the app—while maintaining complete control, especially in an emergency, such as lockdown, mustering etc. For Dealers and Locksmiths, MVP Access simplifies complex deployments, reduces service calls, and creates long-term value through a secure, scalable cloud platform, with more integrations, advance reports and scripting, etc, built to grow with demanding environments.



# MVP Platform Advantages

## Why MVP® Access Is Different

### One Platform. Every Customer. Every Door.

**NAPCO MVP Access™** is engineered as a complete ecosystem, not a collection of third-party parts. Unlike other cloud systems, MVP Access natively combines:

- Napco Cloud software
- Napco Access panels
- Napco Top-Rated, low-maintenance wireless locks

All designed to work together — reducing installation time, service issues, and long-term costs.



#### Serve Every Market with One Ecosystem

- **SMB:** MVP EZ® — fast, app-only installs
  - **Growing Business:** Add doors, users & features anytime
  - **Enterprise:** MVP Access
- One system supports **1 door to thousands**, with no rip-and-replace as customers grow.



#### Native Software + Hardware from One Source

- Panels, wireless locks & cloud software designed together
- **No** compatibility guessing
- **No** vendor finger-pointing
- **Lowest** Total Cost of Ownership  
(But, integrates with several popular video brands.)



#### Predictable, Profitable Cloud Business Model

- **Low**, affordable Flat by-door pricing
- **No** annual contracts required
- **Ideal** for managed access services
- **Revenue grows** as customers scale



#### Faster Installs. Fewer Service Calls.

- **No** servers or OS maintenance
- **No** manual firmware updates
- **Remote** admin & troubleshooting
- **Fewer** truck rolls
- **Faster** dealer ROI



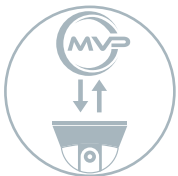
#### Avoid Traditional Access Control Pain Points

- ☒ Expensive server infrastructure
- ☒ Hardware & OS obsolescence
- ☒ Disruptive upgrade cycles
- ☒ Manual credential onboarding
- ☒ Legacy controllers with cybersecurity risk (i.e., rip out/replace)



#### Napco Security Integration

- Streamlined security/access operations with MVP system, i.e. coordinated access/disarm credentials, shared admin-user privileges, controls, status, etc. when used with new or existing Gemini 3200/9600 or X255 Systems (consult WI)



#### Choice Of Popular Video Integrations

- VMS integration (on-prem or hosted)
- Event-triggered video
- Choice of popular video brands: DWG, Milestone



#### Enterprise-Grade Cybersecurity

- Napco's own UL-Listed Network Operations Center (NY)
- SOC 2 audited cybersecure service
- Disaster failover redundancy (PA)
- U.S.-Based dedicated hosting — No global data hops, retail transaction interference or delays
- **Protects your customers and your liability exposure**



# Cloud-Ready Access Panels

## NA-Series Napco Access Panels Advantages

- **Less Equipment & Labor Costs** — True single-door controller with built-in Ethernet—no external node panels required, reducing onsite equipment, wiring, & labor costs
- **More Users & More Credentials** — 12,500-25,000 cardholders with AES-128 encrypted communications; Prox, MiFare, Bluetooth, Mobile/NFC
- **Advanced intelligent panel architecture keeps all access functions fully operational during internet outages.**  
NA-Series Panels' local access decision-making (non-slave) ensures full ongoing performance, including credential validation, schedules, access groups, door control, lockdowns, elevator access, & local event buffering—not just basic entry. Unlike competitive cloud panels that can revert to limited "offline modes" (restricted remote control, delayed event processing/reporting, disabled remote actions, & feature loss), NA-Series controllers continue normal operation exactly as programmed, with updates & reporting automatically resuming once connectivity is restored.
- **Longer 4 Hour Battery Backup** — 12V 4Ah Sealed-Lead Acid Battery (sold separately) keeps them running for 4hrs standby power with max reader load. Meets UL/ETL and Canadian backup requirements.
- **Choice of Easy MVPs Less Training** — Fully compatible with MVP Access (enterprise) or MVP EZ (app-based) cloud management platforms for easiest intuitive use, little training
- **Lowest Total Cost of Ownership, Seamless Scalability; No Annual Service Contracts** —  
Very economical equipment costs at security distributors nationwide; scalable hardware & software, eliminates rip-out-replacements; low flat rate by-door service costs. No customer origination fee.

### NA-1 Single-Door Access Control Panel

#### Smarter Access, One Door at a Time

- **Credential Capacity:** 12,500 cardholders
- **Readers:** 1 Wiegand or OSDP reader
- **Supervised Alarm Inputs: 3:** 1 REX Input; 1 Door Position Input; 1 Accessory Alarm Input
- **Onboard Relays:** 1 Form-C (Wet/Dry selectable) + 1 console relay
- **Transaction Buffer:** 625 events (FRAM)
- **Time Schedules:** 256
- **Access Groups:** 1,000
- **4Hr. Battery Backup** - 12V 4Ah Sealed-Lead Acid Battery (sold separately) for 4hrs standby power with max reader load
- Optional module required used to enable PoE (Power Over Ethernet) #NA1POEBD1A
- **ETL Listed UL294**



#### Features by Model Comparison:

MODELS	NA-1	NA-2
Access Doors	1	2
Door Relays (wet or dry, 5A)	1 @ 2 Amps	2 @ 2 Amps
Aux Relay	1 @ 5 Amps	1 @ 5 Amps
Wet Relays	✓	✓
Wiegand Reader Connectors	1 (In-Reader)	2
RS485 /OSDP Reader support	✓ (Opt. Out-Reader)	✓
Credentials	12,500	25,000
Access Groups	1,000	1,000
2.5 A Power Supply	✓	✓
Power Source	Plug in Wall Xfmr or POE(option)	Plug in Wall Xfmr
Available Power for Readers (12V) & Strikes Onboard	1.7 A	1.7 A
12V Aux Max.Current	1.6 A	1.6 A
- Door Position	1	2
- Req To Exit	1	2
- Dedicated Fire	1	1
- Aux	1	1
I/O Expansion, supervised	—	48 Added inputs w/ I/O Module
Transaction Buffer	625	1,250
Time Schedules	256	256
On-board Ethernet RJ45	✓	✓
Built in Strike Coil Diode	✓	✓
Overcurrent Protection	✓	✓

### NA-2 Two-Door Access Control Panel

#### Intelligent Dual-Door Control, Doubled Capability

- **Credential Capacity:** 25,000 cardholders
- **Readers:** 2 Wiegand or OSDP reader
- **Supervised Alarm Inputs: 5:** 2 REX Input; 2 Door Position Input; 1 Accessory Alarm Input
- **Onboard Relays:** 2 Form-C (Wet/Dry selectable) + 1 console relay
- **Transaction Buffer:** 1250 events (FRAM)
- **Time Schedules:** 256
- **Access Groups:** 1,000
- **Expandability:** Up to 3 I/O expansion boards (48 additional inputs & 48 relays)
- **4Hr. Battery Backup** - 12V 4Ah Sealed-Lead Acid Battery (sold separately) for 4hrs standby power with max reader load
- **ETL Listed UL294**



*Delivers true controller continuity, more built-in capabilities — no degraded offline mode, no feature shutdowns, & lower total cost*

## Readers & Credentials:

The MVP Cloud Access System & Napco Access Panels support a wide variety of today's credential technologies & readers of all kinds, i.e., OSDP, NFC, Bluetooth (BLE) & more, ensuring application flexibility, ease & longevity. For more see hardware specifications & "Ordering Information" section.



# Cloud-Ready Wireless Locks

## Wireless Locks & Multi-Lock Gateways: Top-Rated Napco Wireless Access Locks Avoid Service Calls. Quick Installation

- **All Doors inside & out.** All Architectural Trims & Finishes
- **One Flat By-Door Service Plan for a couple to thousands of door.** No Customer Account Fee
- **Wireless Locks with built-in readers, easy installation, class-leading battery life and low maintenance**
- **Alarm Lock Trilogy® Networkx or Designer ArchiTech Wireless PIN/Prox locks for any entry door or exit inside or out** (including #NetPanel, ideal for wireless gate control (interior/exterior))
- **Marks Interconnected Keyless Deadbolt Locks (no mortising)**
- **Cylindrical, Mortise, Deadbolt, Exit Trim, Wood, Metal, Glass Doors**
- **Use Multi-Lock Gateways** (up to 63 locks per) in 80211 POE or Hardwire/Wireless models, Cloud-Ready
- **Bluetooth, Mobile, NFC, HID Prox and iClass & MiFare Support**
- **MVP Scan2Enroll** with MVP EZ App



## Alarm Lock™ Trilogy Networkx® Wireless Locks

- Wireless & Keyless Networked Electronic Access Locks
- BLE, Prox & MIFARE credentials
- Award-winning low-maintenance
- Use inside & out (all weatherproof); common-usage models for all kinds of doors, wood, metal, glass, exit, panic exit and entry, virtually all with REX & door-position-monitoring (see model list in Ordering Info.)
- Numerous finishes and IC core prep available
- Global lockdown in seconds
- Ideal for classrooms & commercial spaces



## Networkx NetPanel 2-Door Access Controller

- This versatile 2-door access solution is designed for indoor or outdoor use including parking gates.
- Supporting two doors with flexible Trilogy Networkx Keypad or Wiegand reader configurations, it delivers reliable control of electric strikes or mag locks when authorized PINs or credentials are presented.
- Networked communications allow user management, schedules, and audit trails to be updated remotely—saving time, labor, and service calls.
- Easy-to-deploy access control option with integrated power supply, relay outputs, and inputs for door position and remote release, make installation straightforward for both new and retrofit projects.



## ArchiTech® Trilogy Networkx Designer Series Wireless Locks

- Architectural Design Meets Advanced Wireless Access Control—Built on proven Alarm Lock Trilogy® Networkx electronics for reliable wireless access control performance
- Multi-technology reader support including Bluetooth® mobile credentials, Prox, Smart Card (MIFARE), & PIN in a single lock
- Fully compatible w/ MVP Access & MVP EZ platforms for credential management, scheduling, wireless updates, & audit trails
- Designer-grade hardware from Marks USA, offering hundreds of architectural trims, lever styles, roses, & finishes
- Available in mortise or cylindrical models to suit virtually any door, décor, or application
- Ideal for new construction or retrofit projects, with electronics that can be surface-mounted or mortised into the door
- Wireless Networkx technology enables remote programming, updates, & monitoring without door-to-panel wiring



## Marks Smart Interconnected Wireless Deadbolts

- BLE, Prox & MIFARE credentials
- No keys, no cylinders
- One-motion egress
- Deadbolt security without the labor of mortise door prep
- Customizable reader range for balancing security and convenience in any application
- Hundreds of architectural finishes and lever styles available
- ADA & UL compliant
- Ideal for Multifamily / MDU applications
- Also available with MVP-Local link option (non-subscription/card-based – See WI



# Multi-Lock Gateways



## MVP-IM3-80211 Wireless & Wired Gateway Wired/Wireless Gateway

- Connects Trilogy® Networkx, Marks® & ArchiTech® wireless locks to the MVP cloud platform; supports up to 63 locks per gateway
- Offers Ethernet or wireless 802.11 networking, ideal for retrofits or limited network access locations
- Secure system communications with 128-bit AES encryption and IEEE 802.11 protection
- 900 MHz wireless radio provides up to 500 ft clear-field range (varies by building construction)
- Powered by included UL-listed Class 2 AC transformer—no PoE required
- Fast setup using Scan2Enroll™ via the MVP EZ App—scan the QR code to auto-enroll

*Best choice when PoE isn't available—ideal for retrofits, remote locations, or fast installs.*



## MVP-IM3-POE Multi-Lock Gateway Power-over-Ethernet Gateway

- Connects Trilogy® Networkx, Marks® & ArchiTech® wireless locks to MVP supports up to 63 locks per gateway
- Single-cable PoE operation simplifies installation and eliminates local power supplies
- Long-range 900 MHz wireless coverage up to 500 ft clear-field, expandable with IME2 expanders
- Enables offline pre-configuration from a PC or smart device before installation
- Quick system enrollment using Scan2Enroll™ with the MVP EZ App
- Designed for professional networks using standard Ethernet protocols (TCP/IP, DHCP)

*Ideal for structured network environments where clean, single-cable PoE installs save time and labor.*



## AL-IME2-EXP Gateway Coverage Expander

Extends coverage from Gateways to Trilogy Networkx or Marks Wireless Locks within a PC network, allowing greater distances. Ceiling/Wall Mount.



## AL-IME2-PIE Plug-in Expander

*As above, this AC Plug-In Expander extends the coverage area*



*Also see optional Gateway Site Tool & Simulator (in Ordering Info.)*

# Napco MVP Platform Access Control as a Service Comparison



	MVP EZ	MVP Access
Designed for	Locksmiths + Dealers	Integrators
System Operation	Easy Phone App	Remote Computer/Browser at either Dealer's/Integrator's office or "hybrid" of remote computer and on-site browser (also supported)
Benefits	New Convenient Customer Services performed remotely for incremental revenue beyond the installation	Secure Integrated Cloud-Services sought after by today's commercial accounts & Security Directors (SOC 2 cybersecurity via Napco NOC)
Kinds of Accounts Applications	New Small/Medium Businesses	New or System Upgrades for Commercial businesses, Campuses, Schools, Universities
Kinds of Hardware: Wireless Locks; Hardwired Panels Supported	Wireless Alarm Lock Network Locks & Alarm Lock/Marks ArchiTech Locks, Smart Deadbolts, Gateways and Wired Napco NA-Series Access Panels 1-2 doors, (sold thru Distribution)	Wired Continental Enterprise CA- Series Panels, 1-16 doors, Napco Access NA-Series Access Panels 1-2 Doors & Wireless Alarm Lock/Marks Network & ArchiTech Locks & Deadbolts & Gateways & Expanders (sold thru NaPro Dealer Program &/or Distribution, model-dependent)
System Configuration, Control & Command	MVP EZ APP: Configure, Command & Control system of doors, all from a smartphone Choice of easy presets, scan devices into system w/ QR codes	Dealer creates a custom configured integrated access system setting parameters & number of doors, all setup and managed from any remote location via web-client, control remotely from same, & from MVP Access Pro App & optional MVP Access Admin limited version for account admins
Cost	Low-cost per door, affordable flat-rate	Low-cost per door, affordable flat-rate
Ideal Size of Accounts	Few/Several Doors and users	Unlimited Users, Ten to Thousands of Doors & Gates (as in Parking areas)
Doors, Max.	50 ea.	50K+ Enterprise
Users	Badges: 200 max BLE Credentials: 200 max Credentials/Person: 4 max 1 Facility Code, max (or None)	Badges: Unlimited BLE Credentials: Unlimited Multiple Credentials per Person 10 Facility Codes/Panel
Access Groups	8 Access Groups / Account max; 2 Access Groups / Person max	Access Groups / Account 30,000; 16 Access Groups / Person
Time Schedules	4 max	254 / Panel
Card/PIN	Card or PIN only	Card or PIN plus Card & PIN modes + schedules
Event Viewing	By Report	By Grid, Device or Reports
Event Storage	2 Months (Pay in App for Additional)	6 Months (Pay for Additional)
Customization	Choice of presets for easy, quick configuration Limited Schedules, limited holidays and limited credential/ID types including Bluetooth and Napco ID cards.  Lockdown/Unlock App function	Fully customizable for sophisticated accounts: Fully supported schedules, holidays, Prox ID, ie, Mifare/EV1/EV2/EV3 Lockdown/Unlock App function credentials (supporting numerous customer-specific facility codes & formats), Bluetooth, biometric IDs & mobile credentials with Geofencing. Facility floorplan import/pinpoint alerts/alarms w/ video integration & camera control; muster reporting, lockdown by area or globally, anti-passback by area or globally. Customizable Human Resources reporting; custom user Push SMS or Email messaging on emergency conditions in building, or lockdown, threat-level management condition, or simple status.
System Ordering	App-Based Enrollment for "Instant-On". No waiting MVP EZ Trial - (Download App into phone from Apple Store & Google) to Begin Free Trial (later account verification/subscription setup via Customer Service).	Integrator ACaaS (access control as a service), cloud-based, ordered through Napco Comnet site, following 1x Dealer setup.
Ideal Use-Cases	 Small & Medium Businesses, Retail, Medical & Professional Offices, MDUs Short-Term Rentals	 Corporate Facilities, Schools, Campuses, Healthcare, Enterprise & Multiple Global Sites



# Why Choose MVP

## One Platform - Delivering Dealer Success from Small Businesses to Enterprise Accounts



1. Serve every size client with one ecosystem, 1 door to thousands; any number of users
2. Predictable margins with one low, flat by-door plan - No Annual Contract
3. Seamless migration path - Grow users, doors & features at any time, leave hardware as is
4. Economical, dependable equipment with low maintenance - Lowest Total Cost of Ownership
5. Native Integrated Software & Hardware from One Source - With the exception of Video - Choose from several popular brands
6. Grow revenue as customers scale



## Why Dealers & Locksmiths Win Business Advantages

- Earn on installs **plus** long-term RMR
- Revenue between projects
- Faster installs, less onsite low-maintenance equipment
- Simpler to demonstrate; Minimal enduser training
- Matched hardware + software, reduces API Decay issues down the road

## The Power of Cloud, The Precision of Napco Hardware The NAPCO Difference

- One manufacturer
- Decades of access experience
- One new ecosystem
- One trusted source.



## Single-Source Advantage All Under One Roof

- Unified Matched Platform Software & Hardware Designed to Work Together
- Panels, locks, software & cloud
- No integration blame game
- Long-term product commitment
- Backed by Napco Award-Winning US Technical Support & Customer Service



# MVP Access Turns Doors into Recurring Revenue –

Using one unified platform that scales from a few to many doors and users, reduces equipment and cost, and builds long-term customer relationships beyond project-based installations.

## Sell Once. Grow Forever.

### Every door becomes:

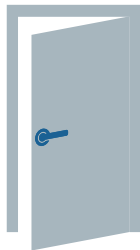
- More Doors
- More Locations
- More Services
- More Monthly Revenue

## All Doors, All Applications

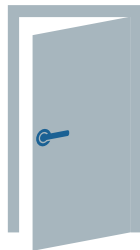
### So Many Combinations to Choose from:

#### NA-1 Single Door Access

Control Panel, 1 Weigand or OSDP reader.



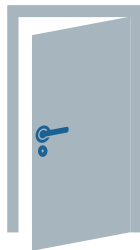
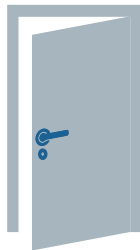
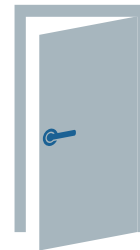
Up to 12,500 credentials/cardholders



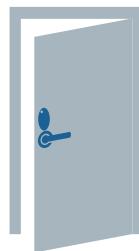
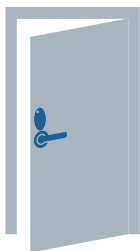
#### NA-2 Two Door Access

Control Panel, 2 Weigand or OSDP readers.

Up to 25,000 credentials/cardholders



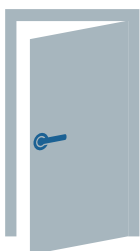
Hardwire or Wireless Gateway Connects Trilogy® Network, Marks® & ArchiTech® wireless locks to the MVP cloud platform; supports up to 63 locks per gateway



No AC Power? No Problem use POE Gateway to Connect Connects Trilogy® Network, Marks® & ArchiTech® wireless locks to MVP supports up to 63 locks per gateway






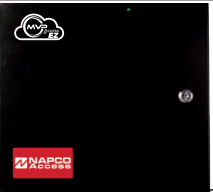





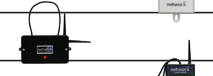
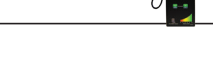


XXx












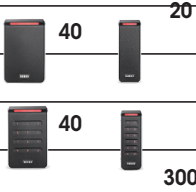


# Ordering Information



MVP Doors, Flat By-Door Service Rate		
	<b>MVP-EZ APP</b> 	<b>App-Only</b> tool for system setup, config. w/ Scan2Enroll camera entry, command, control & dealer-customizable admin settings for accounts (add users/doors/schedules, lockdown & more). Up to 50 users & 200 credentials w/ 1 facility code – seamlessly upgradeable to MVP Access as needs increase. Free Downloadable from Apple/Google App Stores, under "Napco" (See MVP Matrix A886A). <b>Seamlessly scales updates to MVP-Access (below)</b>
	<b>MVP-ACCESS</b> 	<b>Full customizable enterprise access feature set, hybrid or cloud-only, app &amp; remote computer/browser supported.</b> Unlimited users, Ten to thousands of doors & gates; advanced up to 30K access groups/account or 16/person, 254 time schedules and 10 facility codes per panel, 6 mos event storage (upgradeable). Event viewing by grid, device or reports. Dealer-customizable admin settings for accounts. Free Downloadable App from Apple/Google App Stores, under "Napco" (See MVP Matrix A886A).
Cloud-Ready Access Control Panels		
	<b>NA-1</b>	<b>Napco Access Series MVP Cloud-Ready 1-Door Access Panel</b> , in distribution. MVP Cloud-Ready for EZ or Enterprise Access Platforms, 1 Door, 1 Door Relay @ 2A, 1 Console Relay @ 5A, 1 Wiegand (in-Reader); RS485/OSDP Support (opt. out-Reader); 12,500 credentials, 1K access groups, 2.5A power supply (plug-in wall Xformer) or opt. POE module); 1.7A power available for all accessory devices; 12V AUX output, Wet Relay & Readers, 4 Inputs: 1 Door Position, 1 REX, 1 Dedicated Fire, 1 Aux; 625 Event Transaction Buffer; 256 Time Schedules, Onboard Ethernet RJ45, Built-in relay contact overvoltage protection Note- No Extra Onsite Node Required. (See A894 Spec Sheet).
	<b>NA-2</b>	<b>NA-2 Panel - Napco Access Series MVP Cloud-Ready 2-Door Access Panel</b> , in distribution. 2 Door, 2 Door Relay @ 2A, 1 Console Relay @ 5A, 2 Wiegand Readers; RS485/OSDP Support; 25,000 credentials, 1K access groups, 2.5A power supply (plug-in wall Xformer); 1.7A power available for all accessory devices; 12V AUX output, Wet Relay & Readers, 6 Inputs: 2 Door position, 2 REX, 1 Dedicated Fire, 1 Aux; 1250 Event Transaction Buffer; 256 Time Schedules, Onboard Ethernet, RJ45, Built-in relay contact overvoltage protection. Note- No Extra Onsite Node Required. (See A894 Spec Sheet).
	<b>NA1-POEBD1A</b>	<b>1 Amp Plug-in Power Pack</b> accessory
	<b>CA-2</b>	<b>Continental Enterprise MVP Cloud-Ready 2- to 4-Door Access Panel, expandable.</b> 100,000 credentials, 2ea 5-wire, Wiegand output readers. Expandable to 4, 120VAC Input Voltage, built-in Ethernet port, AES 128-bit encryption. Reader Power rated for 12VDC @ 200mA & 5VDC @ 100mA. Total Dual OSDP V1/RS485 Reader outputs, 1 dedicated Fire Alarm Input, 5000 Standard transaction buffer. FRAM 512KB Dedicated Transaction Buffer, 16MB On Board Memory, 10/100 Base-T Ethernet (also switchable for non-cloud &/or retrofit w/ C1CP2100 & 2800 panels). <b>See Dealer Program</b> (See A894 Spec Sheet) <a href="http://www.NapcoAccessPro.com">www.NapcoAccessPro.com</a> (See A876 Spec Sheet). Note- No Extra Onsite Node Required.
Wireless Locks & Multi-Lock Gateways		
	<b>PDL6200/26D</b>	<b>Alarm Lock Trilogy Network PIN/Prox Cylindrical Lock, Built in HID Prox</b> , 5000 users, 500 - scheduled events, event log, class-leading long battery life, standard key override. US 26D satin chrome finish. Weatherproof for all applications, as are all Network Locks. (Numerous models, keying & other cylinder & prep options are also available. See Spec Sheet ALA529C or call).
	<b>MVP-IM3-80211</b>	<b>MVP-Ready, Wired/Wireless Multi-Lock Gateway</b> (supports up to 63 Trilogy Network or Marks Wireless Deadbolts locks) (See A900 Spec Sheet)
	<b>MVP-IM3-POE</b>	<b>MVP-Ready, Power over Ethernet Multi-Lock Gateway</b> (no AC power required) (supports up to 63 Trilogy Network or Marks Wireless Deadbolts locks) (See A899 Spec Sheet)
	<b>AL-IME2-EXP</b>	Gen. 2 Wireless Expander
	<b>AL-IME2-PIE</b>	Gen. 2 Plug-in Wireless Expander, AC power required
	<b>AL-NSG</b>	Optional Gateway Simulator Aid
	<b>AL-NSM</b>	Optional Site Survey Tool for Network Gateways



# Ordering Information

Wireless Locks (continued)		
	PDL6200/26D	<b>Cylindrical Trilogy Networkx PIN/Prox.</b> Wireless access control lock with built in HID proximity ID card reader & Door Position Switch/Request to Exit feature. Flashing Lock Down Indicator on Inside Door
	PTL6200/26D	<b>Trilogy Touch Networkx Backlit Digital/Prox Networkx Cylindrical Networked Lock</b> (Sleek touchpad auto-brightens to touch) similar to above. Available in numerous models. See Spec Sheet ALA 553.
	PDL8200	<b>As above, with HID iClass support,</b> similar to above
	PDL6600CRL/26D	<b>Mortise Trilogy Networkx PIN/Prox, Classroom,</b> Left Handed. Wireless access control lock w/ built in HID proximity ID card reader and Door Position Switch/Request to Exit feature
	PDL6600CRR/26D	Same as above, Right Handed
	PDL8600CRL/26D	<b>Mortise iClass Trilogy Networkx PIN/Prox, Classroom,</b> Left Handed. Wireless access control lock with built in HID iClass card reader and Door Position Switch/Request to Exit feature
	PDL8600CRR/26D	Same as above, Right Handed
	PDL6300/26D	<b>Cylindrical Trilogy Networkx double-sided PIN/Prox. wireless access control lock</b> with built in HID proximity ID card reader
	N90T1195F26D	<b>ArchTech Designer Trilogy Networkx Cylindrical Prox Lock, with surface mount (rear) electronics, HID oval prox reader, Bluetooth (BLE) support, &amp; separate leverset (American).</b>
	NICTF9215	<b>Marks Wireless Deadbolt with Bluetooth (BLE),</b> US 15 Satin Nickel Finish.
	NICTF29215	<b>Marks Interconnected Wireless Deadbolt IC Rectangular, 125kHz Prox (&amp; BLE),</b> US 15 Satin Nickel Finish (Shown Left)
	Plus++	Numerous models w/ countless options, trims & architectural finishes, see Spec Sheet A881C
Optional Credential Accessories		
MiFare Options		
	Mi42-25	MiFare, 42 bit Cards, 25 pack
	MiK42-10	MiFare, 42 bit keyfobs, 10 pack
	Mi-25	MiFare, Custom Card, 25 pack (call for custom cards)
	MiK-10	MiFare, 42 bit Custom keyfobs, 10 pack (call for custom cards)
	CONCP-5	Construction Card Pack (5)
	ALID1326C/25	ProxCard2 25 Pack
	ALID1326	Proximity Access Cards 100 Pack
	KH36-10	Napco Keyfob 125-kHz Proximity, 36-bit, 10pk
NFC Readers & Credentials		
	NAP-NFC-1	<b>NFC Credential for MVP</b> (also for CA4K) (For use on readers below.) (Order on NapcoComnet.com)
	NA-SIG40PO-NFC	Napco Access HID Signo Standard Format Reader
	NA-SIG20PO-NFC	Napco Access HID Signo Mullion Mount Reader
	NA-SIG40KPO-NFC	Napco Access HID Signo Standard Reader with Keypad
	NA-SIG20KPO-NFC	Napco Access HID Signo Mullion Mount Reader with Keypad
		(For more compatible styles, contact Napco.)
Optional Hardwired Access System Accessories		
	NA-300HA	ALPS Single Gang Prox Reader
	NA-500HA	Cascade Mullion Mount Prox Keypad/Reader
	CICRP-640HAB	Single Gang Proximity Reader & Keypad
	CICRP-620HAB	Mullion Mount Proximity Reader & Keypad
	R-PH	125kHz Proximity Reader. Single-Gang
	R-MI	13.56MHz MiFare Reader, as above, Single-Gang
Other Accessories		
	KEDSW264	3/4" Recessed Door Position Switch & magnet with connector
	RR-1BUTTON	Wireless - Single Button remote release for Locks
	RR-4BUTTON	Wireless 4 Button remote release for Locks

# Why Dealers Win with **MVP** Cloud Access Control



## Business Advantages

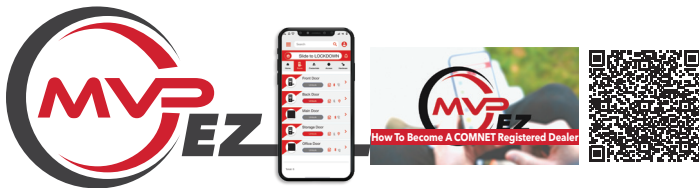
- Earn on system setup + installation, plus long-term RMR from cloud subscriptions
- Keep incoming revenue between jobs, spans sales cycles
- Fewer service calls/truck rolls — handle updates, user changes, and troubleshooting remotely
- Faster installs with no PC servers, no complex integrations, and minimal end-user training
- Integrated matched hardware + software for smoother operation
- Be Customers' Go-To Source for all Access & Security Needs

## MVP Cloud Advantages

- Manage everything from a phone — no on-site servers or IT delays
- System stays automatically updated and secure, with no aging hardware or OS limitations
- Scales effortlessly from a few doors and users to thousands
- Easy to expand or upsell: add doors, sites, or features instantly without hardware swaps
- Backed by NAPCO's long warranty, often with simple distributor OTC exchange

## Painpoints Avoided vs. Traditional Systems

- Avoid Expensive server infrastructure and specialized installation labor
- Avoid Hardware Debt & OS that become too old to update
- Reduce truck rolls for updates, i.e., manual credential onboarding, and manual firmware updates
- No disruptive upgrade cycles that require retraining staff and technicians
- Legacy system components vulnerable to cyber risks due to unsupported firmware and software



How To Become A COMNET Registered Dealer



Registering a New MVP Access Account on NapcoComnet.com



## Single-Source Advantage All Under One Roof

- Unified Matched Platform Software & Hardware Designed to Work Together
- Panels, locks, software & cloud
- No integration blame game
- Long-term product commitment
- Available at Distributors Nationwide
- Backed by Napco Award-Winning US Technical Support & Customer Service



www.MVPAccess.com

NAPCO Security Technologies, Inc. 1-800-645-9445

MVP, Trilogy Network, Alarm Lock, Marks, ArchiTech, MVP Scan2Enroll are trademarks of NAPCO. Other marks are trademarks of their respective companies. Preliminary Data subject to change without notice. Mar 2026. © NAPCO A921