Networked Wireless Access Control that's ½ the cost of a hardwired system, now for every door & application  

Based on Trilogy®, the #1 electronic standalone access locks, Networx™ Locking Products are networked to save staff labor, eliminating door-to-door programming and audit trail retrieval, by communicating wirelessly via Ethernet or 802.11B/G, all while providing the ultra dependability, functionality & long battery life, original Trilogys are known for. The expanded Network line, for every type of door, combines to provide a quick, easy, economical access system for up to 2000 doors and 5000 users, with advanced features & functions, e.g., automatic schedules, event logs. But, with no wires to run, and no access panels or power supplies to buy or install, it can be a great time and budget saver for buildings, campuses or office suites. At its simplest, it’s one Grade 1 wireless lock per door, installed in about an hour, all communicating to a single Gateway (your choice of gateways controls up to 63 locks), networked to any non-dedicated Windows-based PC. In addition to Wireless Trilogy Networx™ unsurpassed battery-life, exceeding 5 years, they feature new network-wide capabilities, executed from any lock or the network’s PC, including emergency priority global lockdown deployed in seconds, and you can activate (non-priority) system-wide free-passage or locking modes from the PC. For existing Trilogy installations, original standalone and new Trilogy Networx locks can seamlessly share the same single DL-WINDOWS database (requires v4.1.x or higher).

Unattended programming updates or event log retrievals can be scheduled to run automatically, saving manpower and productive time.

Seamless upgrade path for original Trilogy users: Intermix with existing Trilogy standalone lock installations and share one database and familiar Trilogy lock and software functions: Trilogy Wireless Networx locks seamlessly integrate in an existing Alarm Lock Trilogy standalone door access system and share the same single DL-WINDOWS database (requires v4.1.x or higher).

Existing Trilogy users can easily add one wireless: Networx Lock, or as many as two thousand, to an existing system seamlessly with no downtime.

Secure 128bit AES PC encryption and proprietary RF-link lock communication encryption protects the system from interference or communication encryption problems.

System-wide free-passage enable or disable, can likewise be activated via the Networx PC.

Locks easily retrofit standard locks and support up to 5000 users with 3-6 digit numeric PIN codes and PDL-Series also support prox ID card users (virtually all HID™ format proximity technology ID cards or credentials.)

On demand, in seconds, wirelessly change users, schedules, lock features or retrieve audit trails of up to 40,000 events/lock from any networked PC. (Note: Transaction processing time is dependent upon system capacity, the more locks/gateways and the more data to be up/downloaded, the longer the time.)

Unattended programming updates or event log retrievals can be scheduled to run automatically, saving manpower and productive time.

Seamless upgrade path for original Trilogy users: Intermix with existing Trilogy standalone lock installations and share one database and familiar Trilogy lock and software functions: Trilogy Wireless Networx locks seamlessly integrate in an existing Alarm Lock Trilogy standalone door access system and share the same single DL-WINDOWS database (requires v4.1.x or higher).

Existing Trilogy users can easily add one wireless: Networx Lock, or as many as two thousand, to an existing system seamlessly with no downtime.

Secure 128bit AES PC encryption and proprietary RF-link lock communication encryption protects the system from interference or tampering (WEP or WPA compatible with wireless modem).

Remote System Management: VPN-connection/remote capability for accessing the Networx System and controlling up to all 2000 locks, with all the security and peace-of-mind of your IT network. (No special modems required.)

Wireless locks are fully keypad programmable and can be up and functioning even before their wireless network is configured, so IT departments don’t have to coordinate with physical security departments or locksmiths.

Free Alarm Lock DL-WINDOWS software doesn’t require a dedicated computer or a special computer network or costly server software licenses, it simply runs as a secure Microsoft Windows-based application, on any computer system (as basic as a desktop or laptop PC), a wired or wireless router, and a gateway module or on an internal LAN with static IP address.

Minimizing hardware & installation costs, a single gateway module can interface between the PC network and up to 63 Networx locks, with a range of up to 900’ clear field range or up to 200’ depending on building construction. At its maximum, a Trilogy Networx system can comprise up to 32 gateways for the networking of up to 2000 locks or access controlled doors. Gen. 2 Gateways & Expanders for easiest networking.

Optional Enterprise Software Integration for real-time access provided with Continental, Lenel & Software House.

- Wall- or ceiling-mountable, compact gateway modules are available in wireless/hardwired and wired-only versions (with Power Over Ethernet [POE] option). The hybrid model connects using either 802.11, Ethernet cable or 10Base-TX (using RJ45 Jack); the wired versions use an RJ-45 Ethernet cable. Networx communications support both wired Ethernet 10BaseT and wireless 802.11.

- For the fastest and most reliable networked system, in discovery setup mode, the system will locate and DL-WINDOWS will display each lock's signal strength at each installed gateway, so you can select it and optimize reliable communications and eliminate guesswork.

- Lock programming, user- and usage-data are stored locally at the battery-powered lock for uninterrupted door access usage in a power outage or server offline situation.

**Enterprise Networks, Real-Time Performance**

- Networx locks can be used as wireless, single-door controllers in real-time too.
- Use with Continental Access® CA4K® or CA3000, or Lenel OnGuard® Integrated Access Control & Video Security and Software House Connected Partner® Program Platforms.

**Trilogy Networx Lock Specifications:**

- Weatherproof locks for indoor/outdoor use with wide operating temperature range (-31 to 151˚ degrees F).
- Cylindrical models boast industrial strength. BHMA Grade 1 durability and all models feature vandal-resistant all-metal keypad for PIN codes.
- PDL versions, HID Prox. Reader.
- ADA-compliant lever sets.
- 3 hour UL fire-rated deadlatch.
- Manual key override standard; most IC cores also supported on interchangeable core models.
- Available in 26D satin chrome & 10B duronodic finishes and IC core preps (6-7 pin).

**Network Interface**

- INTERFACE: Ethernet 10Base-T or 100Base-TX (using RJ45 Jack).
- PROTOCOLS: TCP/IP, UDP/IP, DHCP. 802.11 Wireless Specifications
- WIRELESS STANDARDS: IEEE 802.11b, 802.11g.
- FREQUENCY RANGE: 2.412 - 2.484 GHz.
- OUTPUT POWER: 14 dBm + 1.5 dBm/-1.0 dBm.
- MAXIMUM RECEIVE LEVEL: -10 dBm (with PER < 8%).
- DATA RATES WITH AUTOMATICFallback: 54Mbps - 1Mbps.
- RANGE: indoors (maximum rated capacity of 63 Networx locks per Version 2 Gateway, greater 802.11 distances for the placement of up to a maximum rated capacity of 63 Networx locks per Version 2 Gateway).

**Specifications**

- AL-IME2 Gen. 2 Gateway
  - The Trilogy Network AL Generation Gateway, interfaces Network locks with a PC network via a hardwire Ethernet connection. It is very similar in function to the original hardwired Network Gateway Modules, but is enhanced with additional extended potential range, supporting up to seven (7) Expanders (model AL-IME2-EXP Expanders). Each Expander can extend the AL-IME2 Gateway’s coverage area by approximately 100 feet. Also both Gen 2 Gateways and matching Expanders have a new modern styling, and three LED indicators, blending into any décor.

- AL-IME2-08211 Gen. 2 802.11 Gateway
  - Similar to model above, but this 802.11 Gateway Module includes a bi-directional radio, and interfaces Network locks with a PC network with hardwire Ethernet and wireless 802.11. It is very similar in function to the original 802.11 Network Gateway Modules, but is enhanced with additional extended potential range, supporting up to seven (7) Expanders (model AL-IME2-EXP Expanders). Each Expander can extend the AL-IME2-08211 Gateway’s coverage area by approximately 100 feet.

**EASY Networking With Gen. 2 Gateways (63 Locks/Gateway)**

- 128-bit Encryption
- 128-bit AES Rijndael encryption
- AL Radio Link
- 900 MHz GFSK, 50 channels, 10mW power output
- VOLTAGE: 5 - 6 volts AC/DC
- OPERATING TEMPERATURE: -20˚ to 60˚C (-4˚ to 140˚F)
- STORAGE: -40˚ to 85˚C (-40˚ to 185˚F)
- AVERAGE POWER CONSUMPTION: 1,300 mW (WLAN mode, maximum data rate)
- 300 mW (WLAN mode, idle)
- 750 mV (Ethernet Mode)
- PEAK SUPPLY CURRENT: 650 mA
- INPUT VOLTAGE: 5 - 6 volts AC/DC
- OPERATING TEMPERATURE: -31 to 151˚ degrees F
- STORAGE TEMPERATURE: -40˚ to 85˚C (-40˚ to 185˚F)

**Important:** For enterprise integration consult technical documentation to match proper AL hardware (Gateways, Expanders, etc.) with enterprise software Versions supported.

**ORIGINAL GATEWAYS AVAILABLE**

- AL-IMB80211 Hardware/Wireless Gateway, interfaces up to 63 Networx locks with a PC network with hardwire Ethernet and wireless 802.11. AC XFormer supplied; ceiling/wall mount.
- AL-IME Hardware Gateway similar to above, but use hardwired connection to the network via RJ45 Ethernet cable.
- AL-IME-USB Portable USB Gateway.
- AL-IMEPOE Hardware Gateway Interface Module + POE, as above, but using hardwired Ethernet and Power Over Ethernet (POE). Connects directly to a network via Ethernet cable.

**Important:** For enterprise integration consult technical documentation to match proper AL hardware (Gateways, Expanders, etc.) with enterprise software Versions supported.
Trilogy Networx:

**NOTE:** Part numbers are either prefix DL for digital PIN code locks or PDL for digital locks with added built-in Prox ID Card Reader

**P/DL6100: Cylindrical Lock**
- Provide all standalone Trilogy lock functionality plus new network-wide and emergency lockdown features
- 5000 users with 3-6 digit PINs or HID® ID cards
- Flexible System Monitoring, Control & Programming
- Unsurpassed 5-year+ battery life, typical, using 4 C-cell off-the-shelf batteries (supplied)
- Grade 1 durability, rugged clutch mechanism and weatherproof for use inside or out
- PDL6100 with built in HID prox reader (shown left) accepts most HID Proximity cards and keyfobs; DL6100 has keypad only; Prox only model available

**P/DL6500: Mortise Lock**
- Keyless Access Lock for mortise door prep
- High security mortise locking
- Flexible System Monitoring, Control & Programming Weatherproof and long-life battery operated
- 1-3/8" mortise cylinder included
- Choice of classroom or deadbolt functions & finishes
- PDL6500 with built in HID prox reader (shown left) accepts most HID Proximity cards and keyfobs; DL6500 has keypad only, Prox only model available
- Door Position Switch/Request to Exit, specify model PDL6600/PDL8600. Real time access, must be used in Enterprise Software Integration with Continental Access, Lenel or Software House
- For Prox iClass™ ID cardholder support with DPS/REX, specify model PDL8600

**NETDK/NETPDK: Networx® Wireless Keypads**
- Global lockdown and passage from keypad or PC, schedules, 35K event log, door position status indicator, request-to-exit, door ajar/kick-in, remote release options
- Ideal for use with strikes, mags, electrified exit devices
- 5000 users with 3-6 digit PINs or HID® ID cards
- Versatile for indoors or outside, ideal for education, healthcare, government, airports, courts & retail
- Familiar Trilogy operation; flexible system monitoring, control & programming
- NETPDK with built in HID prox reader accepts most HID Proximity cards and keyfobs, NETDK has keypad only

**P/DL6300 Double-sided Cylindrical Prox Lock**
- Double-sided Trilogy lock functionality from 2 sides of the door; PIN/Prox access logged coming and going
- Built-in HID prox reader accepts most HID Proximity cards and keyfobs
- Rugged clutch mechanism and Grade 1 durability ensure long life
- Flexible System Monitoring, Control & Programming
- Long life battery operated, 4AA batteries, 60,000 cycles, typh
- Weatherproof for use inside or out - A jetway favorite

**NETLN/NETPDLN: Narrow Stile Lock Trim**
- For use with Jackson®, Dor-O-Matic®, Sargent®, Dorma®, Arrow®, DCI® & Corbin® panic devices. Must use P/DL1350NWET or P/DL1325NWET with Dor-O-Matic, 2090, Jackson 1095 & Dorma 5300 as they require more than 90° rotation. Dor-O-Matic, Jackson and Dorma devices require thumb-turn or knob; must purchase separate tailpiece assembly

**ETDLN/ETPDN: Exit Trim**
- Add Trilogy Networx keyless pushbutton convenience and labor-savings to any panic exit bar
- Rugged clutch mechanism insures long life and durability
- Flexible system monitoring, control & programming
- Models available for Von Duprin®, Sargent®, Yale®, Corbin/Russwin®, Dorma®, Marks M9900 or Arrow® push bars
- Weatherproof and long-life battery operated
- ETPDN with built in HID prox reader (shown right) accepts most HID Proximity cards and keyfobs; ETDLN has keypad only, Prox only model available
- For Request-to-Exit, specify model ETPDN-RX
- For Prox iClass™ ID cardholder support with REX, specify model ETPDNI-RX

**P/DL1300NW: Narrow Stile Lock Trim**
- Add keyless access, automatic lock & free passage schedules to glass doors; plus add remote keyfob support and emergency global lockdown in seconds
- Aluminium door retrofit outside trim for most Adams Rite® Series Latch Locks (1850, 1950, 4710, 4070, 4730, 4900 Series & MS1850S and MS1950S Series )
- 5000 users with 3-6 digit PINs or HID® ID cards; Flexible System Monitoring, Control & Programming
- Weatherproof and long-life battery operated
- PDL1300NW with built in HID prox reader (shown right) accepts most HID Proximity cards and keyfobs, DL1300NW has keypad only

**P/DL1300NWET: Narrow Stile Exit Trim**
- For use with Jackson®, Dor-O-Matic®, Von Duprin®, Dorma®, Arrow®, DCI® & Corbin® panic devices. Must use P/DL1350NWET or P/DL1325NWET with Dor-O-Matic, 2090, Jackson 1095 & Dorma 5300 as they require more than 85° rotation. Dor-O-Matic, Jackson and Dorma devices require thumb-turn or knob; must purchase separate tailpiece assembly

Networx Locks are also available with designer, minimalist look and concealed electronics in choice of hundreds of styles & finishes in the ArchiTech™ line, www.architechnetworx.com
## Alarm Lock Trilogy Networx™: Expanded Wireless Network Lock Line

<table>
<thead>
<tr>
<th>Model &amp; Feature</th>
<th>P/DL6100</th>
<th>P/DL6500</th>
<th>PDL6300</th>
<th>P/DL1300NW</th>
<th>ETDLN, ETPDN</th>
<th>NETDK, NETPDK</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lock Type</strong></td>
<td>Cylindrical</td>
<td>Mortise</td>
<td>Cylindrical</td>
<td>Narrow-style (also PDL1300NWET series for use w/ exit device)</td>
<td>For use w/ exit device</td>
<td>Keypad</td>
</tr>
<tr>
<td><strong>User Codes</strong></td>
<td>5000</td>
<td>5000</td>
<td>5000</td>
<td>5000</td>
<td>5000</td>
<td>5000</td>
</tr>
<tr>
<td><strong>Code Length</strong></td>
<td>3-6 digits</td>
<td>3-6 digits</td>
<td>3-6 digits</td>
<td>3-6 digits</td>
<td>3-6 digits</td>
<td>3-6 digits</td>
</tr>
<tr>
<td><strong>Programming</strong></td>
<td>Keypad / PC</td>
<td>Keypad / PC</td>
<td>Keypad / PC</td>
<td>Keypad / PC</td>
<td>Keypad / PC</td>
<td>Keypad / PC</td>
</tr>
<tr>
<td><strong>Vandal-Proof Keypad</strong></td>
<td>All metal, 12 button</td>
<td>All metal 12 button</td>
<td>All metal 12 button</td>
<td>All metal, 12 button</td>
<td>All metal, 12 button</td>
<td>All metal 12 button</td>
</tr>
<tr>
<td><strong>Trim w/Rugged Clutch</strong></td>
<td>Straight or curved lever</td>
<td>Straight or curved lever</td>
<td>Straight or curved lever</td>
<td>Straight or curved lever</td>
<td>Straight or curved lever</td>
<td>Straight or curved lever</td>
</tr>
<tr>
<td><strong>Audit Trail Events</strong></td>
<td>35000</td>
<td>35000</td>
<td>40000</td>
<td>35000</td>
<td>40000</td>
<td>35000</td>
</tr>
<tr>
<td><strong>Scheduled Events</strong></td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td><strong>Reader/Credential Support</strong></td>
<td>PDL6100 for HID Prox; PDL6200 for iClass support</td>
<td>PDL6500 for HID Prox; PDL6600 for iClass support</td>
<td>HID Prox</td>
<td>PDL1300NW for HID Prox</td>
<td>ETPDN for HID Prox; ETPDNI for iClass support</td>
<td>NETPDK for HID Prox</td>
</tr>
<tr>
<td><strong>Lockdown (Privacy)</strong></td>
<td>Global lockdown via lock, server or optional keyfob</td>
<td>Global lockdown via lock, server or optional keyfob</td>
<td>Global lockdown via lock, server or optional keyfob</td>
<td>Global lockdown via lock, server or optional keyfob</td>
<td>Global lockdown via lock, server or optional keyfob</td>
<td>Global lockdown via lock, server or optional keyfob</td>
</tr>
<tr>
<td><strong>Door Position Switch †</strong></td>
<td>PDL6420; PDL8200 with iClass support</td>
<td>PDL6400; PDL8400 with iClass support</td>
<td>PDL6400; PDL8400 with iClass support</td>
<td>ETPDN; ETPDNI-RX w/ iClass support</td>
<td>ETPDN; ETPDNI-RX w/ iClass support</td>
<td></td>
</tr>
<tr>
<td><strong>Request to Exit †</strong></td>
<td>PDL6420; PDL8200 with iClass support</td>
<td>PDL6400; PDL8400 with iClass support</td>
<td>PDL6400; PDL8400 with iClass support</td>
<td>ETPDN; ETPDNI-RX w/ iClass support</td>
<td>ETPDN; ETPDNI-RX w/ iClass support</td>
<td></td>
</tr>
<tr>
<td><strong>Handing</strong></td>
<td>Non-handed</td>
<td>Handed</td>
<td>Non-handed, fully field reversible</td>
<td>Non-handed, fully field reversible</td>
<td>Non-handed, fully field reversible</td>
<td>Non-handed, fully field reversible</td>
</tr>
<tr>
<td><strong>Door Thickness</strong></td>
<td>1-5/8 to 1-7/8&quot; (others on request)</td>
<td>1-5/8 to 1-7/8&quot; (others on request)</td>
<td>1-7/8&quot; to 1-7/8&quot; (others on request)</td>
<td>1-3/4&quot;</td>
<td>1-5/8 to 1-7/8&quot; (others on request)</td>
<td></td>
</tr>
<tr>
<td><strong>Backset</strong></td>
<td>2-3/4&quot; (included); 2-3/8&quot; option.</td>
<td>2-3/4&quot; (included); 2-3/8&quot; option.</td>
<td>2-3/4&quot; (included); 2-3/8&quot; option.</td>
<td>31/32, 1-1/8&quot; &amp; 1-1/2&quot;; Backset Thickness 1-3/4&quot;</td>
<td>31/32, 1-1/8&quot; &amp; 1-1/2&quot;; Backset Thickness 1-3/4&quot;</td>
<td></td>
</tr>
<tr>
<td><strong>Cylinder</strong></td>
<td>Large key-in-knob, incl -or- IC Prep for Best/Falcon/Arrow (cylinder not included)</td>
<td>Large key-in-knob, incl -or- IC Prep for Best, only</td>
<td>Large key-in-knob, incl -or- IC Prep for Best, only</td>
<td>Generic mortise cylinder supplied; for Best, Falcon, Arrow prep cam and housing available (cylinder not included)</td>
<td>Generic rim cylinder supplied. For other manufacturers' cylinders, adapters can be ordered separately</td>
<td></td>
</tr>
<tr>
<td><strong>Special Order Cylinders</strong></td>
<td>Yale, Medeco, Sargent, Corbin/Russwin, Schlage</td>
<td>Yale, Medeco, Sargent, Corbin/Russwin, Schlage</td>
<td>Yale, Medeco, Sargent, Corbin/Russwin, Schlage</td>
<td>Yale, Medeco, Sargent, Corbin/Russwin, Schlage</td>
<td>Yale, Medeco, Sargent, Corbin/Russwin, Schlage</td>
<td></td>
</tr>
<tr>
<td><strong>Relay Options</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Battery/Cycles Typical</strong></td>
<td>4 C cells; 500,000 or up to 5 years</td>
<td>4 A, 60000</td>
<td>4 A, 60,000 or up to 3 - 4 years</td>
<td>4 A, 100,000 or up to 3 - 4 years</td>
<td>4 C cells; 500,000 or up to 5 years</td>
<td>4 C cells; 500,000 or up to 5 years</td>
</tr>
<tr>
<td><strong>Ratings</strong></td>
<td>BHMA Grade 1 Lockset; 3_hr Fire Rated UL</td>
<td>3 hr Fire Rated UL</td>
<td>3 hr Fire Rated UL</td>
<td>3 hr Fire Rated UL</td>
<td>3 hr Fire Rated UL</td>
<td>3 hr Fire Rated UL</td>
</tr>
</tbody>
</table>

**Note:** Standard finishes are US26D Satin Chrome & 10B Duronodic. Consult factory for any other finishes. All products proudly backed by Alarm Lock 2-year factory warranty.

### ORDERING INFORMATION:

- **PDL6100**: Cylindrical Trilogy Networx PIN/Prox; wireless access control lock with built-in HID proximity ID card reader
- **PDL6200**: Cylindrical Trilogy Networx PIN/Prox; wireless access control lock with built-in HID proximity ID card reader and Door Position Switch/Request to Exit feature
- **PDL6500**: Mortise Trilogy Networx PIN/Prox; wireless access control lock with built-in HID proximity ID card reader
- **PDL6600**: Mortise Trilogy Networx PIN/Prox; wireless access control lock with built-in HID proximity ID card reader and Door Position Switch/Request to Exit feature
- **PDL8200**: As above, with iClass support
- **PDL8500**: As above, with iClass support
- **PDL6300**: Cylindrical Trilogy Networx double-sided PIN/Prox; wireless access control lock with built-in HID proximity ID card reader
- **PDL1300NW**: Network narrow stile wireless access prox lock trim with built-in HID proximity ID card reader
- **DL1300NW**: As above, with full-metal digital keypad only
- **PDL1300NWET**: Network narrow stile exit trim with built-in HID proximity ID card reader
- **DL1300NWET**: As above, with full-metal digital keypad only
- **ETPDN**: Trilogy Network wireless access lock trim with built-in HID proximity ID card reader
- **ETDLN**: As above, with full-metal digital keypad only
- **ETPDN-RX**: Trilogy Network wireless access lock trim with built-in HID proximity ID card reader with Request to Exit feature
- **ETPDNI-RX**: As above, with iClass support
- **NETDK**: DK Wireless Keypad, only
- **NETPDK**: DK Wireless Keypad with built-in HID proximity ID card reader
- **AL-IME2**: Gen. 2 Ethernet connected Gateway w/AC power supply
- **AL-IME2-POE**: Gen. 2 Gateway, Power Over Ethernet, plus hardwire gateway interface capability. No AC power required
- **AL-IME2-EXP**: Gen. 2 Wireless Expander
- **AL-IME2-PIE**: Gen. 2 Plug-in Wireless Expander, AC power required
- **AL-IME**: Ethernet connected Gateway w/AC power supply
- **AL-IME-80211**: WiFi Gateway w/AC power supply
- **AL-IME-USB**: Portable USB Gateway
- **AL-IMEPOE**: Hardwire Gateway Interface Module + POE support
- **DL-WINDOWS**: Free Alarm Lock Trilogy Windows-based software application, supports Trilogy Network and Trilogy standalone locks, with single database. Downloadable online at www.alarmlock.com
- **RR-4BKEYFOB**: Optional 4-button remote keyfob
- **AL-NSG**: Optional Gateway Simulator Aid
- **AL-NSM**: Optional Site Survey Tool for Networx Gateways
- **AL-WINDOWS**: Free Trilogy Windows-based software application, supports Trilogy Network and Trilogy standalone locks, with single database. Downloadable online at www.alarmlock.com
- **AL-IME2-POE**: Gen. 2 Gateway, Power Over Ethernet, plus hardwire gateway interface capability. No AC power required
- **AL-IME2-EXP**: Gen. 2 Wireless Expander
- **AL-IME2-PIE**: Gen. 2 Plug-in Wireless Expander, AC power required
- **AL-IME**: Ethernet connected Gateway w/AC power supply
- **AL-IME-80211**: WiFi Gateway w/AC power supply
- **AL-IME-USB**: Portable USB Gateway
- **AL-IMEPOE**: Hardwire Gateway Interface Module + POE support
- **DL-WINDOWS**: Free Alarm Lock Trilogy Windows-based software application, supports Trilogy Network and Trilogy standalone locks, with single database. Downloadable online at www.alarmlock.com
- **RR-4BKEYFOB**: Optional 4-button remote keyfob
- **AL-NSG**: Optional Gateway Simulator Aid
- **AL-NSM**: Optional Site Survey Tool for Networx Gateways

**Note:** Standard finishes are US26D Satin Chrome & 10B Duronodic. Consult factory for any other finishes. All products proudly backed by Alarm Lock 2-year factory warranty.