

CAPAC

Smart Access Hub



PRODUCT GUIDE

LiftMaster

POWERED BY myQ

CAPAC

Smart Access Hub

The CAPAC Smart Access Hub provides communities an affordable cloud-based option to monitor and control access points without needing to upgrade the entire system. Adding the myQ Community app to the monthly subscription lets residents unlock access points for themselves and their guests, giving them easy access, sophisticated security and reliable service.

Popular features

Multiple-Entrance Control

With myQ® Community.

Flexible Connectivity Options

Ethernet

Wi-Fi

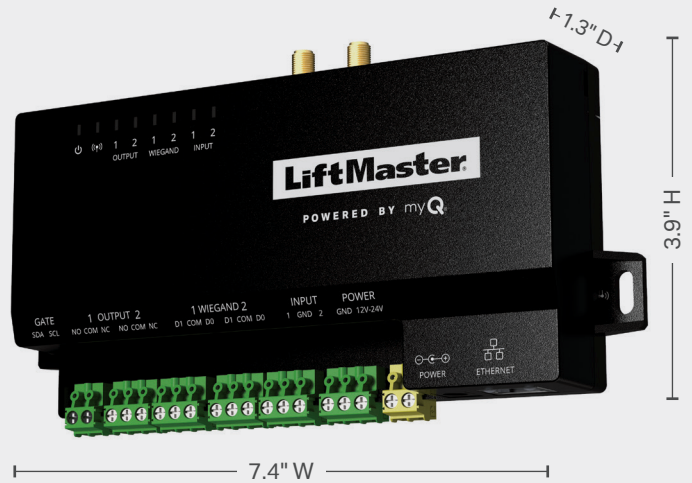
Cellular

Universal Compatibility

Flexible connection options to control up to 4 access points (vehicle, pedestrian, amenity gates, door strike or maglock).

Full Cloud Based Management

For up to 50,000 user and event history per unit.



Remote Programming***

And activity monitoring using myQ Community.

Easy to Install

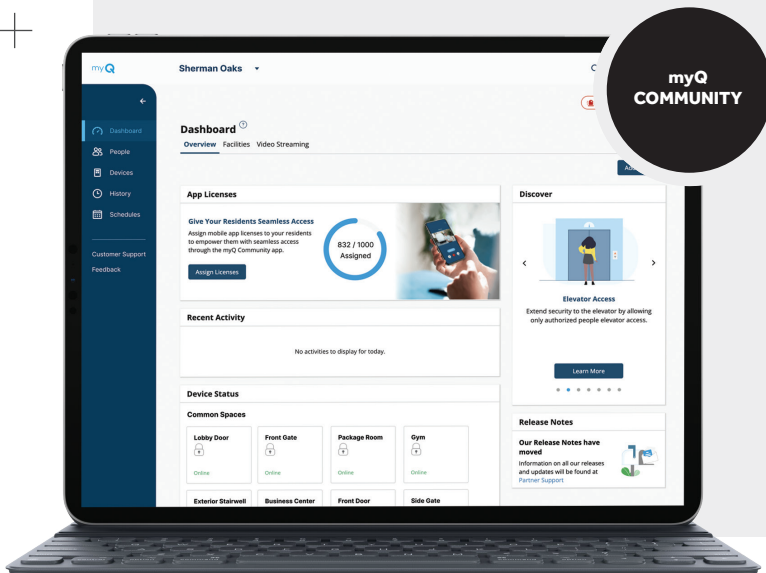
Plug and play for new or retrofit installs.

Real-time Activity Tracking

Ability to monitor status of door or gates within myQ Community.

Cloud-based Security

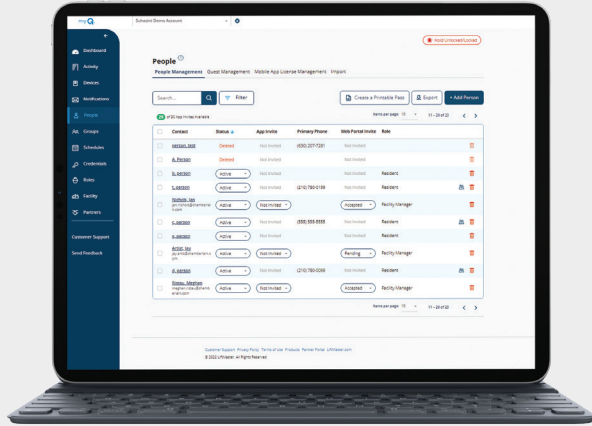
Keeps data protected and safeguards resident information.



Cloud-based access management

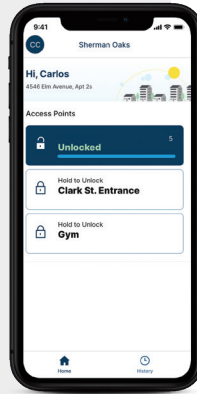
The myQ Community cloud-based web platform lets you conveniently manage and control multiple access points across all communities in your portfolio from a single dashboard. And when combined with the myQ Community app you will be able to easily add/delete residents, assign access to specific myQ Community connected entrances and receive real-time activity alerts to help you maximize efficiency and improve operations.

***May require addition of myQ Community app licenses.



Provide credentialed access

Add myQ Community app licenses to your subscription to track who is entering your community.



Open from anywhere

Assigning myQ Community app licenses to residents lets them unlock entrances for themselves or visitors right from their smartphone.

Product Ecosystem



myQ
Community

Ways to Connect

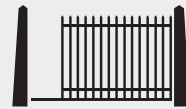


Inputs/Outputs

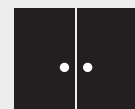
2 Relays

2 Wiegand outputs

2 Monitored supervised inputs



Gate

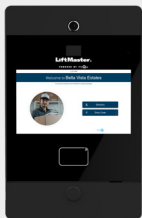


Door

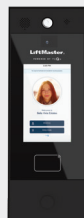
Expand smart access

*All LiftMaster Smart Access Solutions (including CAPXLV2, CAPXS, CAPXM, CAP2D and CAPAC) require monthly subscriptions to myQ Community plan. Contact your Dealer or LiftMaster Representative to tailor a subscription plan to fit your community's needs.

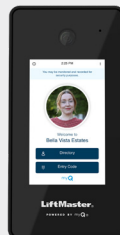
CAPAC seamlessly integrates with myQ Community smart access products throughout your community.



CAPXLV2[†]
Smart Video Intercom - L



CAPXM[†]
Smart Video Intercom - M



CAPXS[†]
Smart Video Intercom - S



CAP2D[†]
Smart Access 2-Door Controller

Specifications

Data connectivity

- Wi-Fi/Cellular*/Ethernet/DSL
- Cellular: 4G LTE
- Dual Carrier: AT&T® primary, fall-back T-Mobile®

Supply voltage

6 to 24VDC (transformer not included)

Access data management

- myQ® Community Subscription Plan required per community
- myQ Community app licenses are a powerful, optional add-on

Real-time event monitoring (email notifications)

Yes

Software

myQ Community

Capacities and schedule

50,000 history event

Compatible wiegand output data formats

26-bit, 30-bit, 32-bit MiFare, 37-bit

Max number of gates/doors of control (each)

4

Construction

Enclosure material

ABS plastic

Range

CAPAC Feature	Wired	Wireless	Wire Type	Range
Power 6 to 24VDC transformer (from outlet to controller)	x		2 wire (14 AWG) 2 wire (16 AWG) 2 wire (18 AWG)	Up to 300 ft. Up to 200 ft. Up to 100 ft.
Wiegand accessory wiring	x		7 wire (18-22 AWG)	Up to 500 ft.
Relay output wiring	x		2 wire (18-24 AWG)	Up to 2500 ft.
Supervised Input	x		2 wire (18-24 AWG)	Up to 500 ft.
RJ-45 Internet	x		CAT5e or better 8 strand (24 AWG)	Up to 328 ft.
Wi-Fi		x	N/A	Up to 250 ft.**

*Cellular charges are included in monthly myQ Community subscription fee.

**Open Air/Line-of-Sight (range will vary depending on obstructions)

Relay output

2 primary

Monitored inputs

2 auxiliary

Wiegand output

2

Mounting options

Surface mount

Operating temperature

-20 °F to 130 °F (-29 °C to 54 °C)

Warranty

2 years

Shipping weight

1 lb

Includes: cellular antenna and manual

Regulatory

UL 294® recognized