

Secure regional and satellite offices with OnGuard Connector

Elements OnGuard Connector

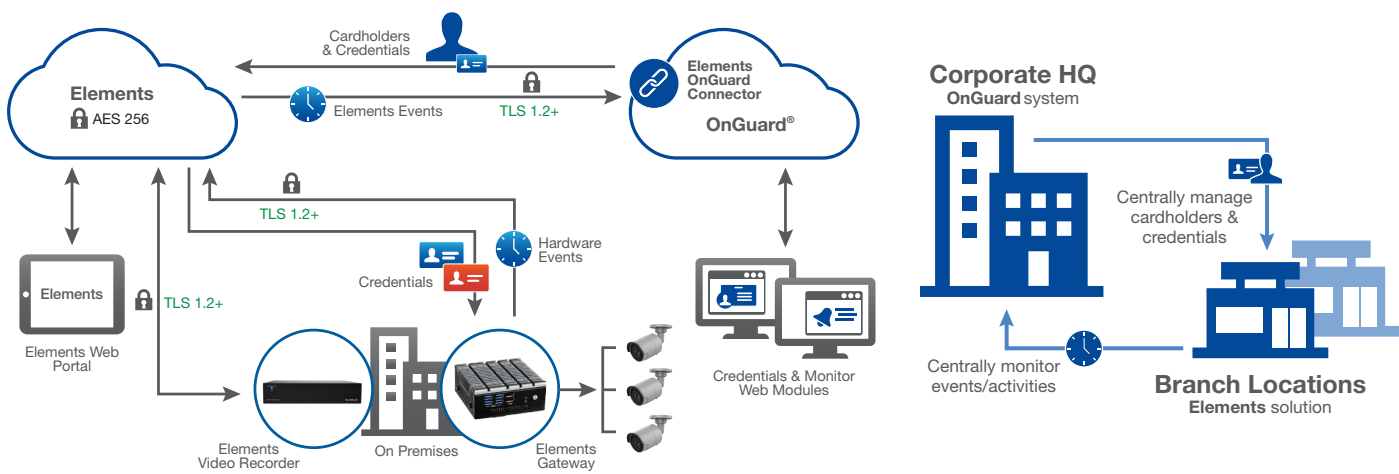
Overview

The Elements™ OnGuard® Connector is an optional LenelS2 system extension that enables a centralized OnGuard access control system to seamlessly communicate with the Elements cloud access control solution without having to transmit behind firewalls or through a corporate network.

Elements OnGuard Connector Module

The Elements OnGuard Connector enables the OnGuard access control system to seamlessly communicate with the Elements solution without having to get behind firewalls or get onto a corporate network.

Through the Elements OnGuard Connector, Cardholder and Credential data can be pushed to the Elements Cloud, and Elements Events can be pushed into the OnGuard server. The Elements OnGuard Connector is the connective tissue that can link an enterprise OnGuard system at a corporate headquarters with the Elements solution at geographically-distributed branch locations.



Who Should Use the Elements OnGuard Connector?

The typical use case for the Elements OnGuard Connector is an organization that has any number of remote locations and/or small offices. These locations can be typified as not being on the corporate network, perhaps having only a standard internet connection. Additionally, these may be high-risk locations that need a simple, local access control solution, but one that ties back into the parent organization's corporate access control system for credential provisioning and event/use monitoring.

- Healthcare systems with large hospitals that use the OnGuard access control system but would like to easily add outlying doctors' offices and urgent care clinics
- Corporate systems with many small/remote field offices, sales offices, and even retail spaces
- Financial companies with many disparate retail branches
- Municipalities with low bandwidth locations such as well/pump sites

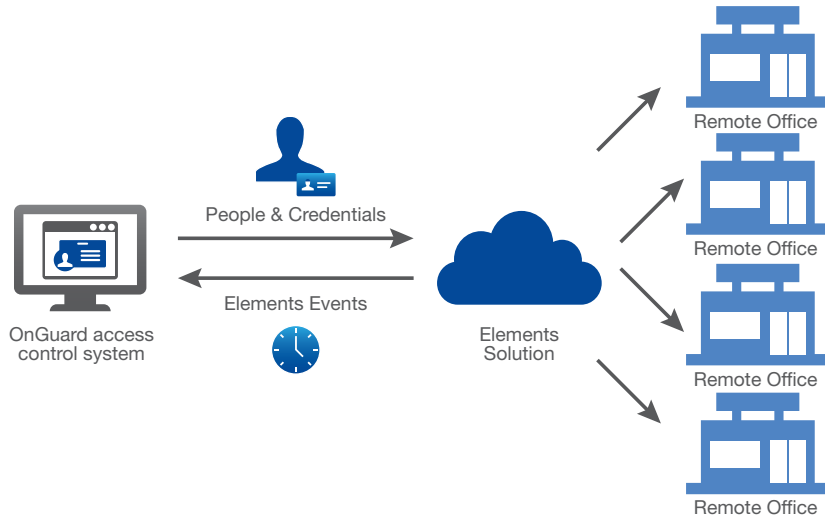
Why Use the Elements OnGuard Connector?

LenelS2's OnGuard access control solution can support multiple Elements OnGuard Connectors. Additionally, each remote, satellite location can have its own Elements solution or be part of a multi-site Elements solution but can still communicate with the central OnGuard server through the Elements OnGuard Connector.

OnGuard Connector Use Cases:

Remote locations/small office

- No corporate network
- Internet connection only
- High risk locations
- Need for simple local access, but still tie into corporate
 - Provisioning
 - Monitoring
- OnGuard system supports multiple OnGuard connectors
- Each "remote office" can be its own Elements solution



How can I learn more?

Contact your VAR for more information on the LenelS2 Elements OnGuard Connector and the complete Elements access control solution. You can also visit our website at lenelS2.com/elements to learn more.



[LenelS2.com](http://lenelS2.com)

Specifications subject to change without notice.

© 2025 Honeywell International Inc. All Rights Reserved. All trademarks and service marks referred herein are property of their respective owners. 2023/12

Frequently Asked Questions (FAQ)

Does the Elements OnGuard Connector effect my OnGuard licensing or SUSP?

No, all Elements sites are billed separately and do not impact your OnGuard licensing or SUSP.

Can I have multiple connectors/separate Elements sites connected to OnGuard?

Yes. Filters allow you to clearly delineate which employees are sent to specific Elements solutions and the events also clearly display which Elements site they originate in when displayed in OnGuard Monitor/Alarm Monitoring.