

Elements

Security in its simplest form

Overview

The LenelS2[™] Elements[™] solution is a comprehensive, intuitive access control and video solution built for the cloud. The Elements solution is a scalable solution that's ideal for cloud-first organizations and those needing to replace aging servers and software. The solution is available as a standalone solution but can also integrate with the OnGuard[®] access control platform using the Elements OnGuard Connector to extend enterprise-level security to any building or office.

User Interface: The Elements web portal – the user interface – is simple and intuitive for users of any background. The web portal is designed to be accessible and usable from any device including mobile phones and browsers.

Video Recorder: Designed specifically for the Elements solution, the Elements Video Recorder provides a cost-effective, high performance on-premise video storage solution, which enables secure access to video from anywhere and at any time via the cloud.

Mercury Controllers: All Elements controllers and reader interfaces are provided by Mercury Security, delivering secure communications from readers to the cloud.

BlueDiamond Readers: LenelS2 BlueDiamond[™] readers provide a feature-rich reader platform with support for Wiegand, OSDP[™] and OSDP Secure Channel protocol. Simultaneous support for a wide range of smart cards including HID iCLASS[®], MIFARE[®] and DESFire[®] EV1 and EV2.

Mobile Credentials: A smart alternative to plastic badges, mobile credentials enabled through the BlueDiamond mobile app offer convenience without compromising security. Credentials can be easily allocated to new phones or people, and remotely deactivated all from within the Elements user interface.



Key Features

Cloud-based Access Control and Video Management Solution

- Mobile first: full solution access to monitor and manage your solution from any mobile device
- Enterprise ready: scalability of solution through use of the Elements OnGuard Connector
- Event monitoring: know what's happening with your system from any device, anytime, anywhere
- Role-based access control: detailed credential-driven roles and permissions for users
- Command and control: grant temporary access or lock doors from a mobile device
- Real-time hardware events: interact and monitor the Elements access control solution in real time, from anywhere
- Reporting: export activity and audit transactions for archiving and forensic analysis
- Native video integration: integrates exclusively with the Elements access control solution for unified system management
- Video viewing: perform live monitoring or recorded playback from any camera directly from the Elements platform with no browser add-ons, no external VMS, or extra software required
- Video search: easily search recorded video by date and time to quickly find events of interest
- Easy access to video: video is optimized through a peer-topeer connection or cloud routing allowing real-time video streaming to most mobile phones, tablets and browsers

Web Portal

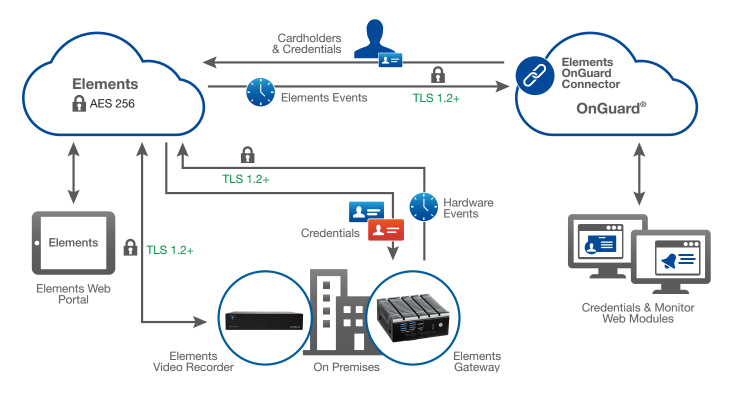
• Simple and intuitive: separate portals for VARs and end users enable managed or self-managed solutions

System

- Integrated BlueDiamond mobile credentialing
- Secure and private by design: robust hardware security and cybersecurity; cloud to card encryption
- Supports Wiegand, OSDP and OSDP Secure Channel readers

Elements

Data flow between the Elements solution and OnGuard system using the Elements OnGuard Connector



Specifications

Access Control				
Total number of credentials	10,000+			
Total number of readers	1,000+			
Total number of spaces	Up to 32 per person			
Total number of controllers	Up to 10 per gateway			
Total number of card formats	Up to 15 customer-defined card formats per controller			
Total number of facility codes	Up to 15 facility codes per controller			
Video				
IP cameras	Up to 16 ONVIF profile T cameras per recorder**			
IP camera resolution	Camera dependent, up to 4K*			
IP camera frame rate	Camera dependent			
Compression type	H.264			
Storage	8TB			

Cybersecurity & Privacy

- Data in transit TLS 1.2+
- Data at rest AES 256
- CSA Star Level 1
- NIST 800-53 Compliant
- IEC/ANSI/ISA 62433 4-1 Certified
- European Data Protection Board Approved binding corporate rules
- Annual third-party pen test, by policy
- Third-party static and dynamic application security testing

The Elements solution is a rapidly growing cloud solution. Visit www.lenels2.com for updates.

*Network data rate may affect performance

**Multiple recorders can be set up per site

Compatible Hardware and Components

Access Control Hardware				
SAS-GTWY-01	Elements Gateway			
LS2-ELEM-X2210	Intelligent Single Door Controller			
LS2-ELEM-X2220	Intelligent Dual Door Controller			
LS2-ELEM-X3300	Intelligent System Controller			
LS2-ELEM-X4420	Advanced Intelligent Dual Reader Controller			
LS2-ELEM-1300-S3	Single Reader Door Interface			
LS2-ELEM-1320-S3	Dual Reader Door Interface			
LS2-ELEM-1100-S3	Input Control Module			
LS2-ELEM-1200-S3	Output Control Module			
Please note EP & LP Series controllers supported.				
Credentials				
LNL-EV22KPP	DESFire EV2 PVC Credential			
LNL-EV22KPPFOB	DESFire EV2 Plastic Keyfob 2K 13.56MHz			
LNL-EV22KPPMG	DESFire EV2 ISO PVC 2K 13.56MHz			
LNL-EV28KPP	DESFire EV2 ISO Composite 8K 13.56MHz			
LNL-EV28KPXPP	DESFire EV2 ISO Composite 8K with Proximity Chip Card			
LNL-EV28KPP	DESFire EV2 ISO Composite 8K 13.56MHz			

Video Hardware				
LS2-EVR-100	Elements Video Recorder, up to 16 IP cameras, 8TB of storage			
BlueDiamond Mobile-enabled Readers				
LNL-R11330-05TB	Multi-technology Mini-mullion Reader			
LNL-R11320-05TB	Multi-technology Standard-size Reader			
LNL-R11325-05TB	Multi-technology Standard-size Reader with PINpad			
BlueDiamond Mobile-ready Readers				
LNL-R10330-05TB	Multi-technology Mini-mullion Reader			
LNL-R10320-05TB	Multi-technology Standard-size Reader			

Kits

Name/SKU	Qty	Hardware	Description
Elements Two Reader Kit LS2-ELEMENTS-2R	1	SAS-GTWY-01	Elements Gateway to connect LenelS2 panels to Elements Cloud Server
	1	LNL-X2220	Intelligent Dual Reader Controller
	1	LSP-CTX4DR	Power Supply/Enclosure: 20H x 16W, 4DR pre-wired CTX cross-single voltage. Pre-wired for 2 LenelS2 panels on main. 4A 12VDC with FAI, low battery disconnect, network ready, fits 8Ah battery sets, UL CUL, lifetime warranty
	2	LNL-R11330-05TB	BlueDiamond Multi-technology Mini-mullion Reader
Elements Four Reader Kit LS2-ELEMENTS-4R	1	SAS-GTWY-01	Elements Gateway to connect LenelS2 panels to Elements Cloud Server
	1	LNL-X2220	Intelligent Dual Reader Controller
	1	LNL-1320-S3	Dual Reader Interface Module
	1	LSP-4DR-E4M	Power Supply/Enclosure: 24H x 20W, fits 2 LenelS2 Controllers, 2A 12VDC system and 2A 24VDC lock, 8 aux PTC and 4 lock PTC outputs, fits 8Ah battery sets, UL CUL, lifetime warranty
	4	LNL-R11330-05TB	BlueDiamond Multi-technology Mini-mullion Reader
Elements Eight Reader Kit LS2-ELEMENTS-8R	1	SAS-GTWY-01	Elements Gateway to connect LenelS2 panels to Elements Cloud Server
	1	LNL-X2220	Intelligent Dual Reader Controller
	3	LNL-1320-S3	Dual Reader Interface Module
	1	LSP-8DR-E4M1	Power Supply/Enclosure: 24H x 20W, fits 4 LenelS2 Controllers (2 main, 2 door), 4A 12VDC system and 4A 24VDC lock, 8 aux PTC and 8 lock PTC outputs, fits 8Ah battery sets, UL CUL, lifetime warranty
	8	LNL-R11330-05TB	BlueDiamond Multi-technology Mini-mullion Reader

Elements

Kits

Name/SKU	Qty	Hardware	Description
	1	SAS-GTWY-01	Elements Gateway to connect LenelS2 panels to Elements Cloud Server
	1	LNL-X2220	Intelligent Dual Reader Controller
Elements Sixteen Deeder Kit	7	LNL-1320-S3	Dual Reader Interface Module
Sixteen Reader Kit LS2-ELEMENTS-16R	1	LSP-16DR-E6M1	Power Supply/Enclosure: 30H x 23W, fits 8 LenelS2 Controllers, 12A 12VDC system and 12A 24VDC lock, 16 aux PTC and 16 lock PTC outputs, fits 8Ah battery sets, UL CUL, lifetime warranty
	16	LNL-R11330-05TB	BlueDiamond Multi-technology Mini-mullion Reader
	1	LNL-X2210	Intelligent Single Door Controller, powered by PoE, PoE+ or 12VDC
Elements	1	LNL-CONV-1	Plastic Adapter Plate to mount a single LenelS2 controller (LNL-X2210)
One Reader Add-on Kit LS2-ELEMENTS-1R-EX	1	LSP-CTX4DR	Power Supply/Enclosure: 20H x 16W, 4DR pre-wired CTX cross-single voltage. Pre-wired for 2 LenelS2 panels on main. 4A 12VDC with FAI, low battery disconnect, network ready, fits 8Ah battery sets, UL CUL, lifetime warranty
	1	LNL-R11330-05TB	BlueDiamond Multi-technology Mini-mullion Reader
Floments	1	LNL-1320-S3	Dual Reader Interface Module
Elements Two Reader Add-on Kit	1	LSP-CTX4DR	Power Supply/Enclosure: 20H x 16W, 4DR pre-wired CTX cross-single voltage. Pre-wired for 2 LenelS2 panels on main. 4A 12VDC with FAI, low battery disconnect, network ready, fits 8Ah battery sets, UL CUL, lifetime warranty
LS2-ELEMENTS-2R-EX	2	LNL-R11330-05TB	BlueDiamond Multi-technology Mini-mullion Reader
Flomonts	2	LNL-1320-S3	Dual Reader Interface Module
Elements Four Reader Add-on Kit LS2-ELEMENTS-4R-EX	1	LSP-4DR-E4M	Power Supply/Enclosure: 24H x 20W, fits 2 LenelS2 Controllers, 2A 12VDC system and 2A 24VDC lock, 8 aux PTC and 4 lock PTC outputs, fits 8Ah battery sets, UL CUL, lifetime warranty
	4	LNL-R11330-05TB	BlueDiamond Multi-technology Mini-mullion Reader
Flowents	4	LNL-1320-S3	Dual Reader Interface Module
Elements Eight Reader Add-on Kit LS2-ELEMENTS-8R-EX	1	LSP-8DR-E4M1	Power Supply/Enclosure: 24H x 20W, fits 4 LenelS2 Controllers (2 main, 2 door), 4A 12VDC system and 4A 24VDC lock, 8 aux PTC and 8 lock PTC outputs, fits 8Ah battery sets, UL CUL, lifetime warranty
	8	LNL-R11330-05TB	BlueDiamond Multi-technology Mini-mullion Reader
Elements Sixteen Reader Add-on Kit LS2-ELEMENTS-16R-EX	8	LNL-1320-S3	Dual Reader Interface Module
	1	LSP-16DR-E6M1	Power Supply/Enclosure: 30H x 23W, fits 8 LenelS2 Controllers, 12A 12VDC system and 12A 24VDC lock, 16 aux PTC and 16 lock PTC outputs, fits 8Ah battery sets, UL CUL, lifetime warranty
	16	LNL-R11330-05TB	BlueDiamond Multi-technology Mini-mullion Reader



LenelS2.com

(866) 788-5095

Specifications subject to change without notice.

@2024 Carrier. All Rights Reserved. All trademarks and service marks referred herein are the property of their respective owners. 2024/01