



LENEL·S2

OpenAccess Alliance Program



Integration with the LenelS2 OnGuard® access control system gives operators the ability to monitor 2N IP intercoms, control calls and respond to events.

Features & benefits



Call management

Serverless solution supporting direct SIP calls from 2N IP intercoms to the desktop station, as well as calls via a central SIP proxy server

Initiate or terminate calls with just a single click in the OnGuard Alarm Monitoring app or in OnGuard Maps. "Intercom call" feature supported.

Automatically initiate or terminate calls from intercoms to any station based on OnGuard events

Monitor intercom call status (Initiated, Incoming, Established, Ended, On Hold) directly in the System Status Tree and in OnGuard Maps



Device monitoring

Reliable, stable and continuously monitored connection between OnGuard and 2N IP intercoms

Extensive reporting of all intercom events in OnGuard Alarm Monitoring (call states, connection status, SIP registration, audio loop test, motion and noise detection, etc.)

Access, video and communication events link together in OnGuard to reduce operator's overheads

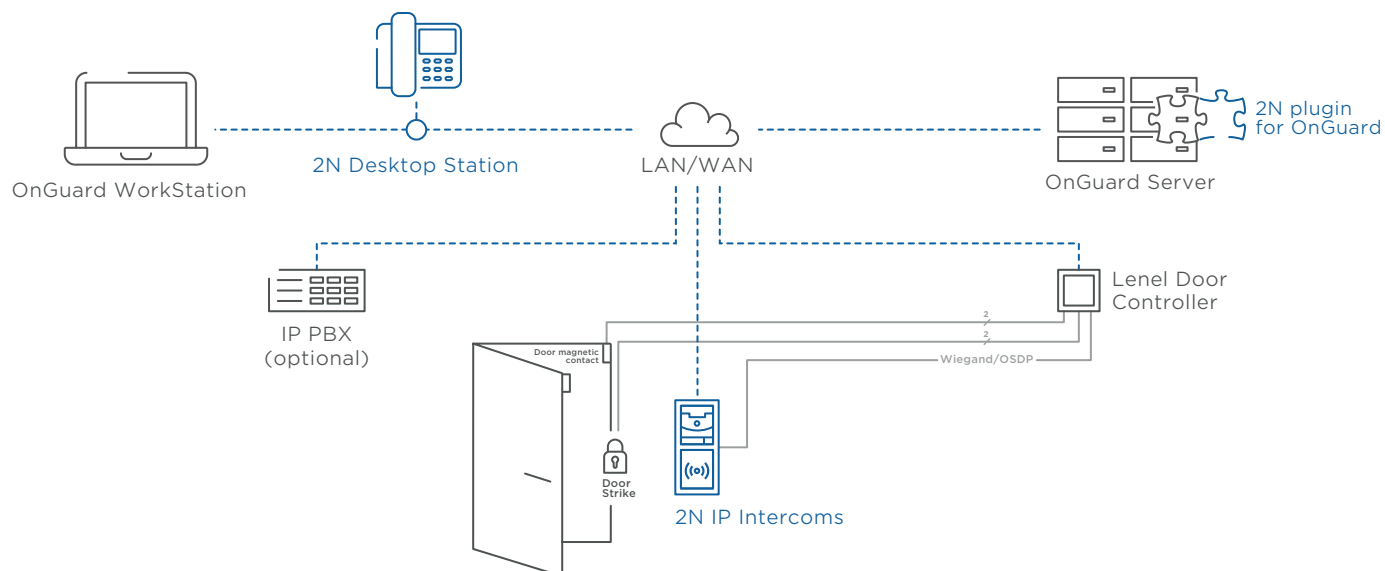


Event linkage and door control

Use of global I/O linkage to trigger OnGuard action based on a received intercom event (motion or noise detected, tamper switch activated, I/O status changed, DTMF sent and many others)

Trigger door opening through the intercom system

How does it work?



Compatible 2N products



Licensing and software requirements

- 2N IP intercoms with 2N OS 2.33 or newer
- OnGuard version 7.6 or 8.0
- .NET Framework 4.6.1 (on the OnGuard Communication Server where the 2N plugin for OnGuard is installed)
- OnGuard license: Intercom interface license (SWG-1340)
- 2N License: 2N® plugin for OnGuard (9137917) per server

More technical information, description, manuals: integrationhub.2n.com/detail/lenel

NOTE: Support for any feature listed above may be model or version specific – further consultation with LenelS2 and 2N is highly recommended.