## **LenelS2 Integration**

NetLink integration with LenelS2 OnGuard provides full power system monitoring and control capabilities to OnGuard. Power system alerts, parameter measurements, and system control features are all available directly from the OnGuard interface, streamlining system maintenance and maximizing system uptime.

Integration to OnGuard is through integration software via OAAP.

## LenelS2 OAAP Integration



Software File

LenelS2 OnGuard Integration

Download IM RN

Information

Requirements & Information OnGuard Version Supported, 8.0 OnGuard License Requirètes - See Below

NetLink Boards Supporte&L2, NL4, NLX NetLink Minimum Firmwate 1 Versial bove

Integration Type **SNMP Trap** 

Integration Level Alerts

License Numbers (Purchased through LenelS2) SKU Description

IPC-321-LSP01-B If System Purchased Through LenelS2 Direct - Initial License - 10 Panels If System Purchased Through LenelS2 Direct - License and support of 10 a IPC-321-010

IPC-344-LSPZ01-B If System Not Purchased Through LenelS2 Direct - Initial License - 10 Pane If System Not Purchased Through LenelS2 Direct - License and support of IPC-344-010

Contact LenelS2 for more licensing information.

Supported Alerts Alert Supported AC Fault Alert System Fault Alert Fire Alarm Active Power Supply Service Due Insufficient Battery Standby Time Battery Replacement Due [] M8 Output Voltage Out of Range M8 Output Current Out of Range Enclosure Temperature Out of Range External Temperature (IDE Closet) Out of Range Tamper Switch Alert П Device Detect (Connected or disconnected from NetLink) Current Sensor Out of Range Auxiliary Voltage Out of Range Values Reported Value Supported **AC Input Voltage** Power Supply Output Voltage Power Supply Total Output Current Battery Voltage Battery Charge / Discharge Current M8 Output (Lock) Voltage M8 Output (Lock) Current M8 Output (Lock) Cycle Count **Enclosure Temperature** External Temperature (IDF Closet) **Current Sensor Measurement** Auxiliary Voltage Measurement Control Features Supported Control Item Start / Schedule Automated Battery Test Power Cycle M8 Output Power Cycle Power Supply Main Output NetLink Control 1 / Control 2 Outputs