

# Network Management Card



Running your business without secure remote monitoring exposes you to unexpected issues, downtime and cyber threats.

**Network Management Card (NMC)** is a small device that can be inserted into a UPS SmartSlot or embedded in UPS and PDU devices to help you monitor and manage your power systems remotely over a network. It connects multiple devices to the network, enabling centralized control and visibility.

## Key Benefits



### Monitoring and alarming

Stay informed with real-time monitoring and instant alerts to quickly address issues before they impact operations.



### Complete visibility

Access critical system information anytime, anywhere, for complete visibility and control on the go.



### Preventative management

Proactively manage systems to prevent failures and reduce downtime through early detection and action.

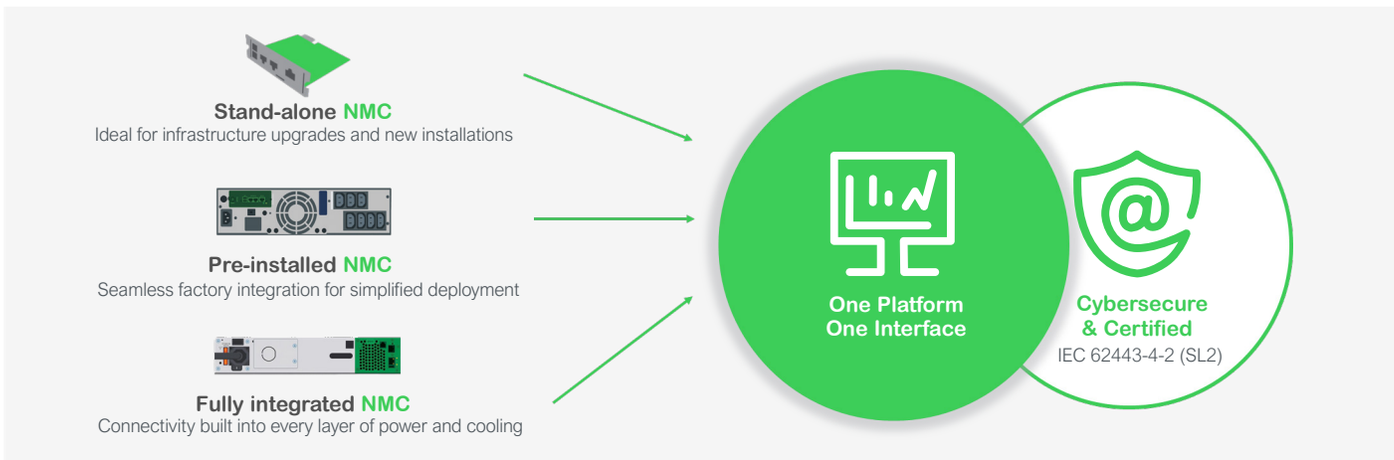


### Ongoing security compliance

Ensure continuous adherence to security standards and protocols to protect against evolving threats.

Connecting your devices will improve the **availability**, **resiliency**, and **efficiency** of your power infrastructure systems and the IT workloads they support

## Unified, Scalable and Secure connectivity with NMC



## Key Features

### Easy remote management

Monitor and control from any web browser

### EcoStruxure IT integration

Connect with EcoStruxure IT for proactive insights

### Management systems integration

Compatible with 3rd party platforms through open protocols

### Multi-language support

Pre-loaded with 9 languages

### Smart notifications

Get alerts and logs via email or system messages.

### Universal Compatibility

Supports modern network standards

### Sensor and device connectivity\*

Monitor temperature, humidity, and fluid levels while enabling connection to sensors, alarms, and switches

*\*Available on select models*

## Security

### Industry-first independent cybersecurity certifications

IEC 62443-4-1, IEC 62443-4-2 (SL2) and ISASecure® SDLA

### Robust security measures

- Enforced strong password policies
- Secure email authentication
- Multi-factor authentication



[se.com/secure-nmc](https://se.com/secure-nmc)

**Schneider**  
Electric

# Secure NMC System (SNS) Tool

Schneider Electric's cybersecurity-focused solution for managing **Network Management Cards firmware** in UPS and PDU devices.

	Customer strategy for Power Infrastructure Management			SNS Tool*
	Manual	Third party tools	In-house tools	
Cybersecurity updates	✓	✓	✓	✓
Proactive cybersecurity and firmware management	✗	✗	✗	✓
Mass NMC firmware updates	✗	✗	✗	✓
IEC 62443-4-2 cybersecurity certified firmware	✗	✗	✗	✓

\*Available for select models. Find out more [here](#)

Secure NMC System (SNS) Tool complements existing strategies to deliver proactive **cybersecurity** and **firmware management**

## Key Benefits

### One Simple Tool

Provides an intuitive interface that simplifies device management and enhances operational efficiency

### Proactive Cybersecurity

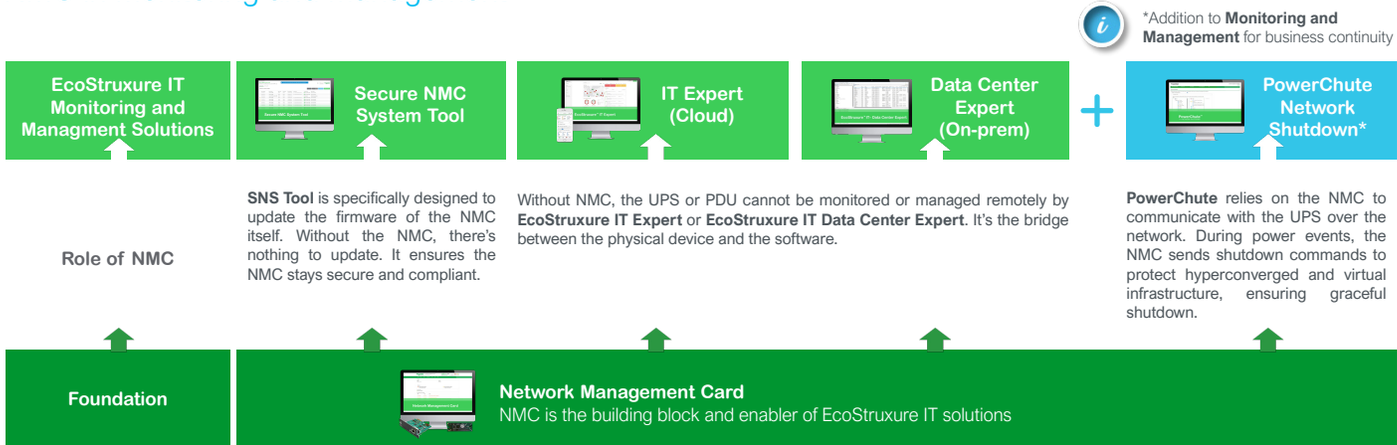
Stay ahead of threats with proactive cybersecurity, ensuring continuous protection for your network.

### Easy Firmware Management

Streamline firmware updates with centralized control, making maintenance effortless and ensuring compliance

By keeping firmware up-to-date, SNS Tool **minimizes risks** of system downtime and **ensures uninterrupted operations**

## NMC in Monitoring and Management



To learn more about Network Management Card, visit our website.

[se.com/secure-nmc](https://se.com/secure-nmc)

Schneider Electric  
35 rue Joseph Monier  
92500 Rueil Malmaison  
France