SINEMA Server –
Making your network transparent
Industrial communication networks lay the foundations for digitalization in modern businesses. Having complete information about the status of a network is indispensable for the reliable and company-wide exchange of data. SINEMA Server network management software enables you to accurately monitor your network for transparent diagnostics.

By 2020, up to 15 billion communication-capable machines will be connected in the industrial Internet of Things (IoT). This enormous number of machines and systems must be able to be visualized and diagnosed in order to have a comprehensive overview of the network data. This makes performing diagnostics a lot easier, especially when faults occur, meaning that system and network downtimes can be minimized.

With a suitable network management software, such as SINEMA Server from Siemens, problems can be detected early and appropriate measures implemented in good time. SINEMA Server is suitable e.g. for discrete manufacturing applications as well as for the process industry.
Even a single failure in the network during operation can result in a rush of alarms. The combination of topology know-how with the diagnostics values of individual network nodes (including SIMATIC and PROFINET diagnostics) is decisive when it comes to rapidly localizing and eliminating the cause of a network fault. A complete physical map of the network permits analysis of the possible effects of cable or device faults – especially helpful when planning high-availability systems.

SINEMA Server is capable of displaying the entire industrial network – from the diagnostics of network components right through to automation components, such as controllers and distributed I/O devices.

**Benefits at a glance:**
- Central firmware and configuration management across all devices via CLI
- Clear display of the network topology thanks to automatic component and topology recognition
- Event-based signaling system for transparent network diagnostics display
- Comprehensive diagnostics options via SIMATIC, PROFINET and SNMP
- Standardized network documentation (reports)
- Worldwide access using a standard web browser
- Transfer of data to cloud-based systems via a range of standardized protocols (e.g. OPC UA)
- Profile concept for integrating any required network nodes
- Monitoring of multiple systems with identical IP addresses using Network Address Translation (NAT)
- Validation of network parameters
Manufacturing sites are frequently long distances away from each other. It is therefore important to have a global overview, in addition to diagnostics data for as many network components as possible, with a single software solution. The advantage of cloud-based systems is that data can be accessed centrally and independently of a user’s location. The status of your systems and machines across the world can thus be accessed at any time – such as via the open and cloud-based IoT operating system, MindSphere. SINEMA Server data (including device and port status, as well as statistical trends) can be transferred to MindSphere using MindConnect via the OPC UA protocol and the RUGGEDCOM RX1400. This means that changes in values, such as an unreachable device, are visible immediately, even in highly distributed plants. This enables preventive maintenance and the avoidance of long downtimes in the event of faults.
SINEMA Server offers a range of options in the field of network management and diagnostics. For example, the reporting function can display statistics for any period of time. Third-party devices can be included as profiles in SINEMA Server, as well as a host of other features.

The most important SINEMA Server functions at a glance:

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SINEMA Server

The most important functions of the network management software

**Intuitive operation**

SINEMA server includes the most important functions for the industrial environment. The clear structure of the graphical interface enables intuitive operation. Users quickly receive an overview of the entire network.

**Automatic device detection and generation of the network topology**

The network management software automatically recognizes PROFINET and Ethernet devices in the network with the aid of the Discovery and Basic Configuration Protocol (DCP) and Simple Network Management Protocol (SNMP), as well as via PROFINET diagnostics. The detected devices are shown graphically in a web browser. This means that the maintenance personnel in process and production plants can monitor the current status of the devices and their connections (topology) at all times without time-consuming configuration. A detailed device overview can be provided for Siemens automation components. These include Siemens network components from the SCALANCE and RUGGEDCOM product families, controllers, such as the SIMATIC S7-1500, as well as any corresponding communication components. Additional field-level components include the SITOP PSU8600 24 V DC uninterruptible power supply, identification systems, drive systems, such as SIMOTION, or continuous gas analyzers like the SIPROCESS GA 700. In addition, third-party devices and their statuses can also be displayed in SINEMA Server and can be seamlessly integrated thanks to the profile concept.

**Comprehensive, system-wide diagnostics options**

SINEMA Server offers a range of diagnostic options:

- **SNMP**: for the standardized diagnostics of network components from any manufacturer
- **PROFINET**: the open Industrial Ethernet standard for manufacturer-independent data analysis
- **SIMATIC**: for evaluation on the component-internal level for integration into the end-to-end system diagnostics feature within the TIA Portal (seamless integration into the CPU signaling system)
Centralized firmware and configuration management

All of the devices in a monitored network can be configured at the same time thanks to centralized firmware and configuration management via CLI. SINEMA Server enables firmware and other updates to be performed centrally on SCALANCE components (also in bulk). This can be initiated manually or scheduled within desired time windows.

User-specific topology view for a network

As well as the automatically generated view of the topology, SINEMA Server also gives users the option of showing the network nodes in any possible arrangement. These user-specific topologies can also be supplemented with background images (e.g. building or plant diagrams). In the case of faults, this means that the relevant network components can be found and, if required, replaced or repaired more quickly.

Event alarms

For seamless and instantaneous network monitoring, messages need to be detected and users informed immediately. SINEMA Server offers an event handling feature with which all network event messages are acquired and processed. This provides users with all the important event information concerning the network.

User-defined view

SINEMA Server allows users to assign various roles to users (e.g. administrators, maintenance personnel, etc.). Administrators can define different groups and appropriate rights and views are assigned accordingly. This prevents multiple people from working in the same SINEMA Server system with different roles at the same time.

User-friendly network reports

Network diagnostics encompasses not only the current status of the network, but also the analysis of historical values. SINEMA Server saves all the values read out from the network components, making it possible to carry out time-based filtering and evaluations with convenient reports. This enables the analysis of all previous events, meaning that future issues can be avoided.
Siemens provides products and solutions with industrial security functions that support the secure operation of plants, systems, machines and networks.

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens' products and solutions constitute one element of such a concept.

Customers are responsible for preventing unauthorized access to their plants, systems, machines and networks. Such systems, machines and components should only be connected to an enterprise network or the internet if and to the extent such a connection is necessary and only when appropriate security measures (e.g. firewalls and/or network segmentation) are in place.

For additional information on industrial security measures that may be implemented, please visit http://www.siemens.com/industrialsecurity.

Siemens' products and solutions undergo continuous development to make them more secure. Siemens strongly recommends that product updates are applied as soon as they are available and that the latest product versions are used. Use of product versions that are no longer supported, and failure to apply the latest updates may increase customer's exposure to cyber threats.

To stay informed about product updates, subscribe to the Siemens Industrial Security RSS Feed under http://www.siemens.com/industrialsecurity.