As digitalization advances, plants and machinery are becoming increasingly interconnected. And yet these complex industrial networks are far less protected against cyber attacks than office IT. In most cases, protection is handled by firewalls, endpoint protection in some equipment, and deep packet inspection at the gateway to production and office networks. There is no transparency over the normal communication of controllers or operating units. Detecting malware in the production plant network as well as in new or modified assets is not possible.

**Our solution: Industrial Anomaly Detection**

The solution to this problem is industrial anomaly detection, which can be seamlessly integrated in industrial networks. It is easy to implement and provides full transparency over the connected systems. As a result, you not only know which assets belong to the network but also how they communicate with each other. Deviations can therefore be easily detected and investigated by the local personnel. Industrial anomaly detection supports many different manufacturers and protocols and relies on machine learning to keep the configuration simple.

**Your benefits**

- Greater transparency over the assets in industrial plants
- Early, self-learning detection of cyber-threats
- Passive data collection with no impact on production
- Important addition to the comprehensive defense-in-depth concept
- Installation service provided from trained personnel, safeguarded by a proofed process

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Solution architecture

Switches connect the systems in the plant network topology, which is usually ring- or star-shaped. These switches often also make it possible to mirror the entire data traffic via a so-called SPAN port, where the anomaly sensors pick up the data and enable evaluation. The software is pre-installed on an industrial PC (IPC) from Siemens. It can also be easily installed on other industrial platforms like IOT 2040 or Ruggedcom RX1500.

Industrial anomaly detection also uses Machine learning, which enables a self-learning system configuration. The software automatically analyzes the data traffic on the network during a learning phase so that it can detect anomalies later on. These may indicate, for example, hacker penetration or data theft. Since anomalies can resemble changes to equipment configuration or software updates, the system alerts the technical staff each time a deviation is detected so that they can quickly review the situation.

Anomaly detection is particularly suitable for companies in the automotive industry, aerospace, pharmaceuticals, the chemical industry, as well as the food and beverage industry.

Installation Service

With Industrial Anomaly Detection Siemens also provides a service to support a smooth integration of the product into your plant. This offering includes planning, implementation and commissioning of Industrial Anomaly Detection.

Our trained experts who are performing the installation are safeguarded by a process starting from the proper planning through the implementation as well as giving a short training to make you familiar with the tool.

Security information

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. For more information about industrial security, please visit siemens.com/industrialsecurity.