



When using our automation products Cyber Security functions are always on board so that your machines, systems and plants run securely, your know-how is protected and you fullfill all legal requirements.



# Our solutions for your maximum Cyber Security

With more than 1,000 automations per year we are an experienced partner for Automation systems, Digitalization and Cyber Security. We support you with advice and action and are a reliable sparring partner in the creation of your security concept.

By using our products, we increase the cyber resilience of the overall application and work with you to minimize the risk of machine downtime.

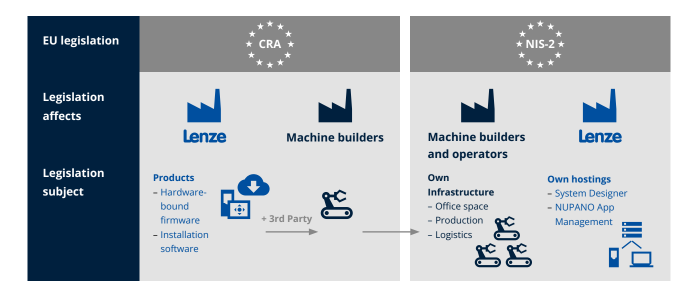
We live
security by
design -our
development
processes are
oriented on
known
standards
and norms
(e.g. IEC 2443).

In our portfolio we consider the Cyber
Resilience Act and work on the fulfillment of the criteria of security level 2 according IEC 62443-4-2.

## Legal framework conditions. What can you expect?

For machine operators in the EU the contents of the **NIS-2 directive** and the associated far-reaching cyber security obligations will apply from fall 2024. The operation of all machines must be ensured through backup management, disaster recovery and established crisis management.

For mechanical engineering companies and suppliers the **Cyber Resilience Act (CRA)** will apply from December 11, 2027: only components and machines with digital elements that meet the Cyber Security requirements of the CRA could be sold. Of course, Lenz is also committed to this.



## A selection of our Cyber Security features

Web-based Lenze engineering tools run on secure infrastructures. We are certified according to ISO 27001.

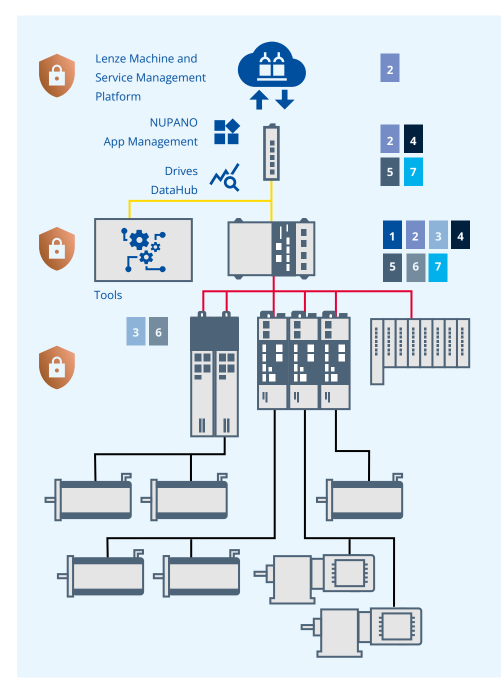
Our products offer convenient options for the update management as well as backup & restore concepts for your machines. The NUPANO App Management takes over the systematic management and restore of all apps of a machine. Tools such as the Application Loader and the Firmware loader enable updates for the software of the field devices.

To protect sensitive information of our customers, we offer comprehensive possibilities for **data encryption**. Example: The PLC program is stored in encrypted form both in the **PLC Designer** as well as on the **controllers**.

Only the right people, services and apps are allowed to access device resources with the appropriate authorizations. The **authentication process** comprises three main steps:

- 1. identification
- 2. authentication
- 3. authorization

With our **IoT Gateway x500** we enable secure **VPN access** to the machine. It is certified according to **IEC 62443.** All customer data is stored securely, the infrastructure is certified according **ISO 27001, ISO 27017 and ISO 27701.** 



With OPC UA, we use encrypted communication at field level. Secure protocols such as https, ssh and sftp are used at other levels. This prevents unwanted interception of communication and protects your sensitive know-how.

Firewalls in our components restrict access to the system and subordinate systems. They are already integrated in the IoT Gateway x500 and in all Lenze controllers of the latest generation. This technology will further be implemented in the portfolio, as in the i950 servo inverter.

# **Roles and responsibilities**

## **Machine builders**

- Development of security concepts for its
- Protection of data and know-how of
- Preventing downtime for end users
- Compliance with laws



# Lenze

- Securing machines with automation products and functions
- Protecting machine data and know-how
- Acting as an expert and sparring partner
- Compliance with laws







Dialog at eye level leads to optimal security concepts

### **Read more**



## **NUPANO App Management**

Digitalize machines and open up horizons for newbusiness areas



#### Controllers

Simple controlling in every situation





## **Software Engineering**

The best solution for every machine task



#### **Drives**

Configurable for all requirements





#### **IoT Gateways**

LAN, WLAN and 4G cloud connection



#### **Cyber Security**

To secure your machines







# engineered to win

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