



# Emalytics maintenance licenses

Software Maintenance Agreement (SMA)

# SMA licenses

Our SMA licenses give you the option to access the latest versions and security updates. This is crucial for keeping pace with rapid technological developments and protecting systems against cyberthreats. The licenses are based on the number of data points in your project and can be purchased for one, three, or five years.

Important to know:

Cloud functions such as JSON Toolkit and HTTP Client Driver require an active SMA. These useful features will not function without a valid maintenance license.

## Your advantages

- ✓ The latest functions, drivers, and visualizations
- ✓ Important cybersecurity updates
- ✓ Support for modern protocols such as BACnet/SC, MQTT, OPC UA, and more.
- ✓ Increased productivity with new tools and functions for optimizing operating processes

## Contact

Do you have any questions or require a consultation? Our team is ready to provide you with expertise and active support.

➤ Contact us now: [smartbuilding@phoenixcontact.com](mailto:smartbuilding@phoenixcontact.com)

## Emalytics license model (powered by Niagara Framework®)

With a scalable, flexible license model, we enable you to select your licenses based on the project. In addition to controller licenses based on the number of required data points, driver licenses, and function licenses, we offer maintenance licenses for the long-term, secure use of Emalytics.

powered by

niagara  
framework®

## Maintenance license management

### Enterprise Software Maintenance Agreement (ESMA)

The ESMA is an extension of the SMA license. Thanks to central management, large license inventories starting from five authorized host IDs with different runtimes can be standardized, which reduces license costs.



#### Advantages of an ESMA license:

- Uniform expiry date for all licenses
- Licensing start date can be selected for any time
- Generous grace periods
- Easier management of the system landscape
- Frequent discount campaigns for larger reference quantities