

To ensure the safety and availability of your plants, your systems should always be up to date. Technology and standards continuously change, and as digitization becomes more prominent, the risk of cyberattacks increases. However, due to HIMA safety controllers running reliably over many years, some plant operators neglect to check that their devices are up to date. HIMA assists you in maintaining an overview. As part of the **Lifecycle+ service**, we conduct regular **on-site analysis** of your plant so that you are always aware of the status of your safety systems. Additionally, the service includes consulting for system upgrades, maintenance of your devices, and modernization with compatible new products.

With this lifecycle management service, you maintain an overview of the status of your safety solutions and all required actions. This helps you make the right decisions at the right time, also ensuring safe plant operation and minimizing downtime.

## **Services**

- Annual on-site system assessment
- Continuous analysis of your safety systems
- Proactive consultation regarding maintenance, upgrades, and modernization

## **Benefits**

- Comprehensive on-site analysis of your systems
- All important information regarding maintenance, upgrades, and modernization
- Collaborative creation of a selection of recommended actions
- Tailored maintenance recommendations and services

## **System Assessment**

Clarify the status of your systems together with our experts. System assessment is also a part of our Lifecycle+ service. An annual analysis of your safety systems provides information on necessary maintenance tasks, upgrades, and modernization. We create a selection of recommended actions and offer consulting based on the current status of your plant.

## **Pricing**

- Basic annual fee depending on the systems defined in the contract
- Including all preparation, on-site tasks, and reporting
- Excluding travel and standby periods

## **Preparation**

- · Provision of as-built system documentation by the customer
- Analysis of gathered data, including documentation from HIMA for the respective systems
- Data-based creation of plans for assessment

## **Implementation**

- Assessment plan is created to define the recommended and necessary next steps
- Evaluation of lifecycle procedures for system maintenance, employee qualifications, spare parts management, upgrade and modernization planning
- Conduct a comprehensive assessment on each system

## **Assessment Report**

- Summary of recommended actions to maintain the safety and long-term availability of your plant
- Defined suggestions regarding updates, upgrades, or organizational actions

## **Service Is Smart**

During every stage of the plant lifecycle, safety has top priority. Round-the-clock support from our specialists helps you keep your systems up to date and compliant with current industry standards. This ensures you avoid unnecessary downtime and gives you time to focus on your core business.

# Assessment & Specification \*Indiana Safety Lifecycle Services \*\*Rainenance\*\* \*\*Rainenance\*\*

# Lifecycle+ | Lifecycle Management Is One of the Key HIMA Services.

The range of services consists of:

- Basic+ | Value Contract
- Start-up+ | Preventive Maintenance
- Lifecycle+ | Lifecycle Management
- Hotline+ | 24h Hotline
- Standby+ | 24h On-Call Service
- Logistic+ | 24h Spare Parts Service

## **Service Delivery**

On-site service

## **Service Period**

Regularly, once per year

## **Service Availability**

Appointments for the on-site assessment are agreed in accord with the customer from a local service center.

# **Training Program**

International standards, such as IEC 61511, require employees who work with safety-related applications to provide verification that they have received special training in this area. Moreover, this qualification must be regularly renewed.

Learn more:

www.hima.com/en/productsservices/seminars/

## **Contact**

Your contact for HIMA services:

Phone:

E-mail:

You can find the list of service centers around the world at <a href="https://www.hima.com">www.hima.com</a>