



## Services by SICK

**SICK**  
Sensor Intelligence.

## PREVENTATIVE MAINTENANCE

Don't just hire a service; hire a service partner. SICK, Inc. supports our customers with a comprehensive portfolio of service offerings, working as your service partner throughout the lifetime of your product or system. SICK's full range of services is the perfect complement to its innovative products and systems. As a market leading service organization, SICK's experience provides you with the highest level of technical expertise, maximizing your productivity and efficiency.

Ensure your equipment is always running at optimal levels and prevent unexpected downtime with routine preventative maintenance. With SICK's preventative maintenance services, a Field Service Technician utilizes a maintenance checklist to inspect ambient conditions, damage, alignment, contamination, application-specific parameters, and functionality of the SICK product. With this inspection information, you can decide what measures to implement for preventative maintenance. For applicable products, a list of recommended spare parts can be sent to your site for purchase prior to scheduled maintenance.

Detect and eliminate potential performance losses early with preventative maintenance. As your service partner, SICK will sit down with you to define the maintenance intervals needed to keep your facility running. Individual services can also be put together into a service contract in line with individual customer requirements.

[www.sick.com](http://www.sick.com)



**With SICK's preventative maintenance, you can expect:**

- Comprehensive inspection of ambient conditions, damage, alignment, and contamination of the SICK product
- Restoration of defined functions
- Inspection and adjustment of application-specific parameters
- Test of functionality

**By hiring SICK as your service partner, we can help you to:**

- Gain maximum plant availability and improve overall performance
- Avoid costly and unplanned machine downtime, malfunction, and damage
- Complete an in-depth diagnosis of system issues
- Increase future availability of machines to optimize productivity
- Maintain predictable maintenance costs
- Gain overall cost savings due to consistently high performance of devices
- Assurance and documentation of conformance to EPA regulations or safety standards

Learn more about preventative maintenance  
[www.sick.com/services-and-support](http://www.sick.com/services-and-support)