Monitor your security level.

Cyber security monitoring ensures that you are able to maintain the level of security you achieve. Deviations from the guidelines and specified configurations are automatically monitored with special performance indexes.

Security level monitoring
Cyber security monitoring is intended to supervise and optimize cyber security in a system. This service uses the ABB ServicePort™. It identifies, classifies and prioritizes the performance indexes to describe the cyber security of your control system.

Various aspects of IT security are compared to defined profiles with the use of cyclic data analyses, which detect any changes or unauthorized actions and settings. The time and effort necessary to identify security problems can thus be hugely reduced.

A Cyber Security Scan Report is issued at regular intervals, making suggestions for further improvements in IT security on the basis of the data collected.

Cyber security monitoring can also take place via experts at the ABB Collaborative Operations Center in Mannheim. These experts in various fields can react to security-relevant modifications.

Features
- Analysis of performance indicators in:
  - Procedures and protocols
  - Group security policies
  - Computer settings
- On-site and remote access for client and ABB support staff via the ABB ServicePort
- Cyber Security Scan Report with recommendations for further IT security improvement
- Configurable alerts for indicators that exceed tolerance levels

Advantages
- Better system availability through detection of security-relevant modifications
- Faster troubleshooting through visualization of security policies and analysis of computer settings
- Time and travel expense savings with remote monitoring by ABB experts
- Solid foundation for continuously improving the security level