

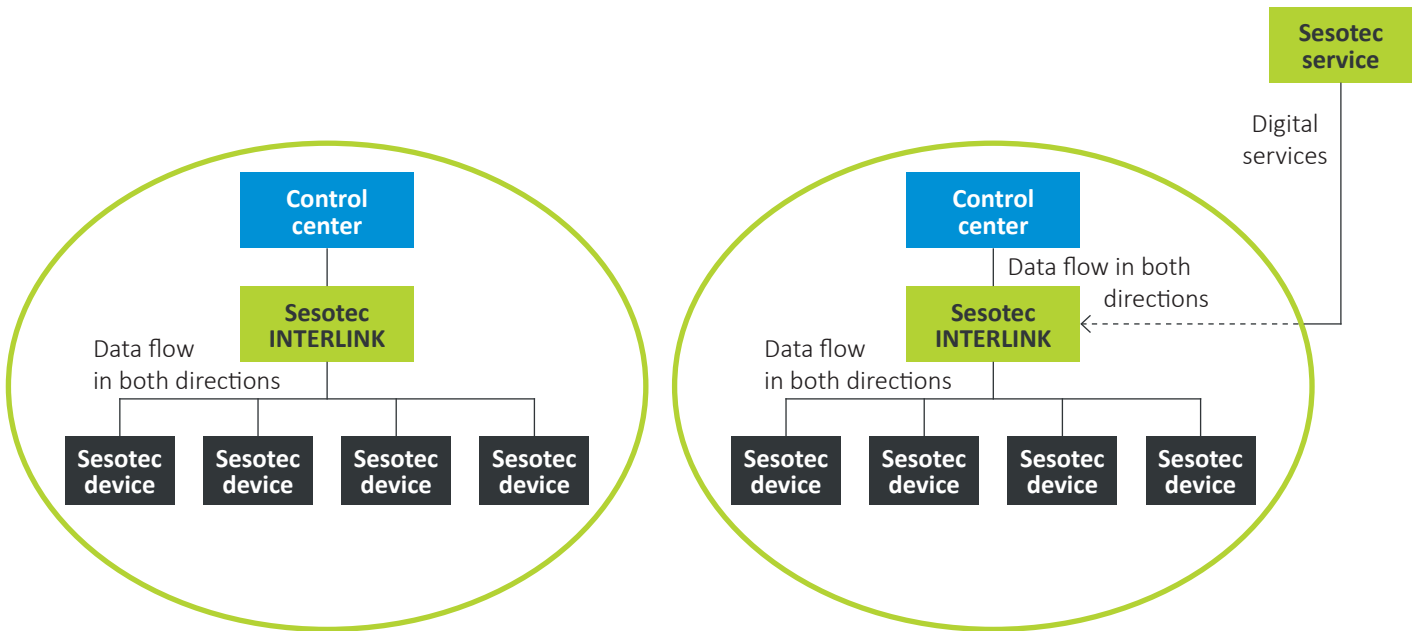


Sesotec INTERLINK

Product Inspection 4.0

- Communication module for digital integration of Sesotec devices into central company networks
- Targeted increase in productivity through central process analysis, monitoring and control in the existing company network
- Enables central control of Sesotec inspection devices, as well as remote and predictive maintenance
- Audit compliance through (manipulation-)secure transmission of data and user activities
- Enables early detection of errors and wear through cross-device data comparison





Integration of Sesotec inspection devices into a central company network

Sesotec INTERLINK is prepared for Digital Services

Networked production to increase efficiency

Production systems are increasingly networked in the sense of Industry 4.0 and Industrial Internet of Things (IIOT) in industrial companies in order to achieve efficiency gains. A prerequisite for this is the integration of all relevant production plants into a central ERP or PPS system, as well as the secure and simple exchange of data with the connected devices and systems.

Sesotec INTERLINK is a gateway for integrating Sesotec metal detectors, separators and x-ray inspection systems into central control systems. It ensures the secure and efficient exchange of data via OPC UA.

Performance and scope of delivery

- Sesotec INTERLINK module for integration of 1-10 Sesotec inspection devices into central company networks
- Integrated OPC UA communication protocol
- Optional integration kit consisting of housing, housing connections and power supply unit
- For all Sesotec inspection devices with Control Unit PRIMUS+, GENIUS ONE, GENIUS+ or INTUITY control and x-ray inspection systems

Advantages in detail

- Central process analysis, monitoring and control
- Secure data exchange through encrypted data transmission via OPC UA
- Enables complete and secure data transfer and collection for quality management and audit
- Prepared for digital Sesotec services
- Connection of up to 10 Sesotec inspection devices per gateway
- Also works with existing Sesotec devices with Ethernet interface
- Simple configuration

Extensive data library

- Active display of system parameters (metal counter, error messages, ...)
- Active change of system parameters possible by command (product change, teach-in of products, auto test)

Digital services

Sesotec INTERLINK is also prepared for digital Sesotec services such as Predictive Maintenance, Remote Commissioning and Remote Access. Please contact us for available service packages.