



# THE SWISS ARMY KNIFE FOR OT MANAGEMENT AND OT SECURITY

With ondeso and Rhebo, you can combine client management and intrusion detection in industrial environments simply and effectively.

Through the digitalisation and interconnection of industrial environments, companies can automate processes more efficiently and reduce production costs. At the same time, increased connectivity also raises the complexity of operational technology (OT) networks, enlarges the attack surface, and increases the risk of cyberattacks, downtime, and production losses. Industrial intrusion detection and centralised client management help protect your systems, improve incident response, and simplify the management of your OT assets.

## **OT Security and Incident Response for Industrial Environments**

### RHEBO INDUSTRIAL PROTECTOR

With Rhebo Industrial Protector, you can advance your OT client management with streamlined network security monitoring with integrated anomaly detection. The network-based Intrusion Detection System (NIDS) continuously and passively analyses OT communication for security-related events and technical error states. Anomalies in network behaviour are reported and documented in real time with all relevant details for analysis. The NIDS itself never interferes with sensitive industrial processes. This allows you to quickly decide on the right incident response and cyber resilience measures — and to implement them directly in your OT using ondeso SR.

## **ONDESO SR**

With ondeso SR, you maintain full control over your OT endpoints. The platform enables you to centrally plan and automatically deploy configurations, software updates, and security patches — without disrupting production. You can also centrally adjust system settings such as USB interfaces, RDP connections, or client firewall rules. This allows you to react quickly and precisely to security incidents or technical error states detected by Rhebo Industrial Protector. ondeso SR also supports reliable backup creation and system recovery in case of incidents. By standardising your operational processes, you save time, reduce costs, and improve the overall availability of your systems.



## **YOUR BENEFITS:**

## **End-to-end OT Security from Network to Endpoint**

- Protect your production from downtime with passive, non-intrusive intrusion detection for OT.
- Accelerate your response time with standardised and preconfigured incident response workflows.
- Take immediate, targeted action on OT devices in response to security-relevant events.
- Save costs through quick installation and a purely software-based solution.
- Improve plant effectiveness through early detection of technical error states and misconfigurations.
  - Strengthen your digital sovereignty and retain full control over your data with technology "Made in Germany".



At two locations in Germany, our first-class team develops and markets software that is in use on over 100,000 industrial PCs worldwide. Our tools empower plant operators as well as machine and plant manufacturers to manage their industrial PCs independently and efficiently. Our products are 100% Made in Germany, meet the highest quality standards, and are trusted by leading industrial companies, including DAX-listed corporations and hidden champions.

With over a decade of experience, we are pioneers in this field and rank among the leading providers of endpoint management solutions for Operational Technology (OT).



Rhebo provides simple and effective cybersecurity solutions for Operational Technology and distributed industrial assets for the energy sector, critical infrastructure and manufacturing. The German company supports customers with OT security from the initial risk analysis to managed OT monitoring with intrusion & anomaly detection. Since 2021, Rhebo is part of the Landis+Gyr AG, a leading global provider of integrated energy management solutions for the energy industry with around 7,500 employees in over 30 countries worldwide.

As a trustworthy cybersecurity provider, Rhebo is ISO 27001 certified and was awarded the »Cybersecurity Made In Europe« label for its strict data protection and data security policies.

## Would You Also Like to Detect Security Incidents in Your OT Faster and Respond More Effectively?

Schedule a free demo today and discover how to strengthen your OT security reliably and efficiently.

## ondeso GmbH

Email: contact@ondeso.com Phone: +49 941 462932-0 www.ondeso.com/en

#### Rhebo GmbH

Email: info@rhebo.com Phone: +49 341 3937900 www.rhebo.com/en