

Rhebo AMI Security

Effective Cybersecurity For The Advanced Metering Infrastructure



REDUCE THE RISK OF AMI CYBER INCIDENTS

through communication monitoring and vulnerability detection



ENABLE FAST AMI ATTACK MITIGATION

through early warning of suspicious network activity



BRIDGE THE AMI SECURITY SKILLS GAP

with services tailored to your needs

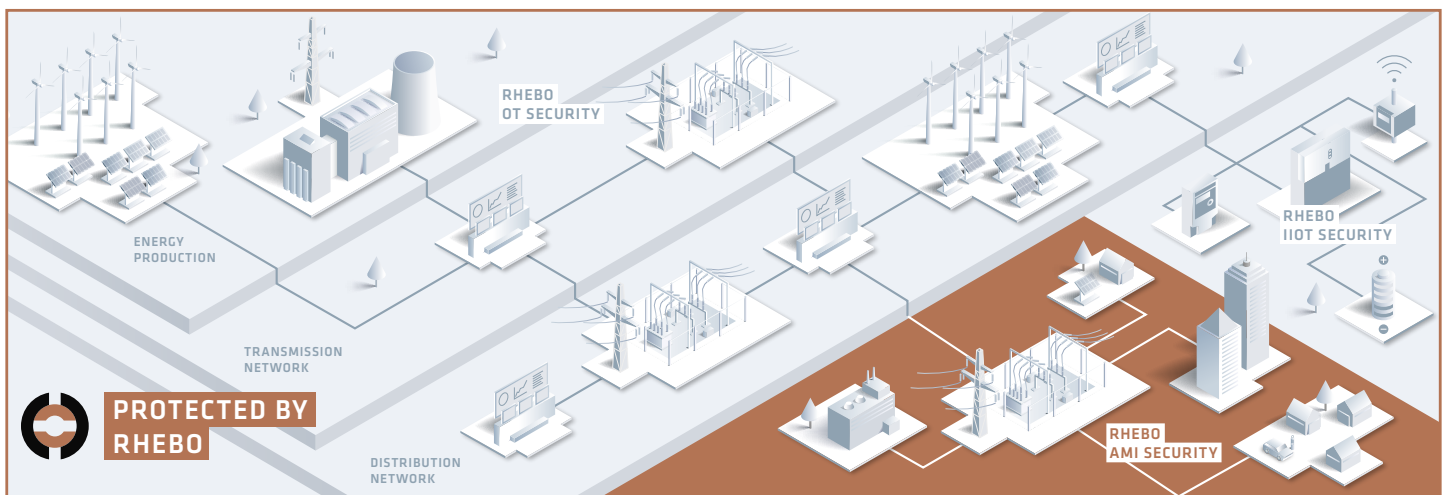
»Our goal is to provide our customers with a powerful and secure Advanced Metering Infrastructure. Rhebo AMI Security offers a simple and effective tool which we can add to our system's application through a highly cost-efficient subscription license«.

Juha Torstensson | Vice President for Software, Service & Solution | Landis+Gyr

Rhebo AMI Security integrates with Head End Systems (HES) and continuously monitors the network communications of the Advanced Metering Infrastructure (AMI) without requiring any change to the AMI architecture or devices. Any anomaly within the AMI is

detected, assessed and reported in real time. Rhebo fully supports companies from the energy sector along the industrial security life-cycle from the initial risk analysis to managed AMI monitoring with intrusion and anomaly detection.

Rhebo AMI Security Dedicated & Simple



New Security Challenges For Energy Providers

The smart meter rollout is an integral part of the energy transition and digitization. In Europe, the number of smart meters is expected to rise to **227 million by 2026**. In the USA alone, 103 million smart meters were already installed in 2020, 88 % of them in the residential sector. For attackers, this creates **hundreds of millions of potential access points into local and national power grids**. In particular, the fact that smart meters are installed in uncontrolled environments like people's homes and public spaces makes it difficult for energy companies to monitor and secure infrastructure perimeters against unauthorized access and disruption. This new risk exposure

is fuelled by the fundamental architecture of AMI. Not only are millions of smart meters connected with each other as well as with downstream systems such as home energy management systems (HEMS) and data collectors. They also store sensitive information for smart grid communications. Both increase the **risk of threat propagation, lateral movement and spill-over effects** to the critical infrastructure's OT. Utilities have strategically invested in IT security over the years and now threats are pivoting to the next weakest link, the industrial infrastructure and devices, which **require an immediate hardening to increase resilience**.



»Sophisticated cyber attacks on advanced metering infrastructures are a clear and present danger. The most devastating scenario involves a computer worm that traverses advanced metering infrastructures and permanently disables millions of smart meters.«

Aaran Hanson et al. in »International Journal of Critical Infrastructure Protection«, 2017

Extending Cybersecurity To The Edge

Rhebo's solutions and services have been securing energy companies' industrial control systems and operational technology from cyberattacks for nearly ten years – from the central control room to substations and renewable energy plants. With Rhebo AMI Security, Rhebo **extends the industrial cybersecurity shield of energy suppliers and utilities to the edge of their operations**. Rhebo AMI Security monitors all communication processes of smart meters, data collectors and HES for anomalies in the anticipated behavior without the need to modify the AMI.

Malicious activities such as lateral movements and scans, malware and data manipulation, but also technical error conditions, are **detected and reported in real time**. Rhebo provides the operation of the AMI monitoring and the integrated **intrusion & anomaly detection** as a managed protection service. Our experts track the anomaly alerts, assess their criticality and define mitigation measures. This **allows utilities to focus on their core business** without losing sight of the security of their AMI.

Simple & Effective

3 Steps To A Secure Advanced Metering Infrastructure

1



The first easy step to
AMI security:

Rhebo Industrial Security Assessment

AMI security starts with visibility.

The **Rhebo Industrial Security Assessment** for AMI provides a deep understanding of your AMI assets, network and communication structure, risk exposure as well as recommendations for effective measures for hardening the systems.

You profit from

- the identification of all devices and systems within the AMI including their properties, firmware versions, protocols, connections and communication behavior (Asset Discovery & Inventory);
- an in-depth analysis of existing CVE-documented vulnerabilities;
- the identification of risk exposure, security gaps and technical error states;
- a detailed audit report and workshop with actionable recommendations.

2



The seamless transition
to comprehensive AMI security:

Rhebo Industrial Protector

AMI security does not end at the network perimeters.

The AMI monitoring with intrusion and anomaly detection **Rhebo Industrial Protector** provides AMI-dedicated security. It advances the existing perimeter firewall security by extending anomaly detection to communications between the smart meters / data concentrators and the head end system.

You profit from

- real-time visibility of communication behavior of all AMI assets (protocols, connections, frequencies);
- real-time reporting and localization of events (anomalies) that indicate cyberattacks manipulation or technical error states;
- early identification of attacks to the AMI via backdoors, previously unknown vulnerabilities and internal adversaries that firewalls fail to detect (defense-in-depth).

3



The recipe to peace of mind.
We monitor so you don't have to:

Rhebo Managed Protection

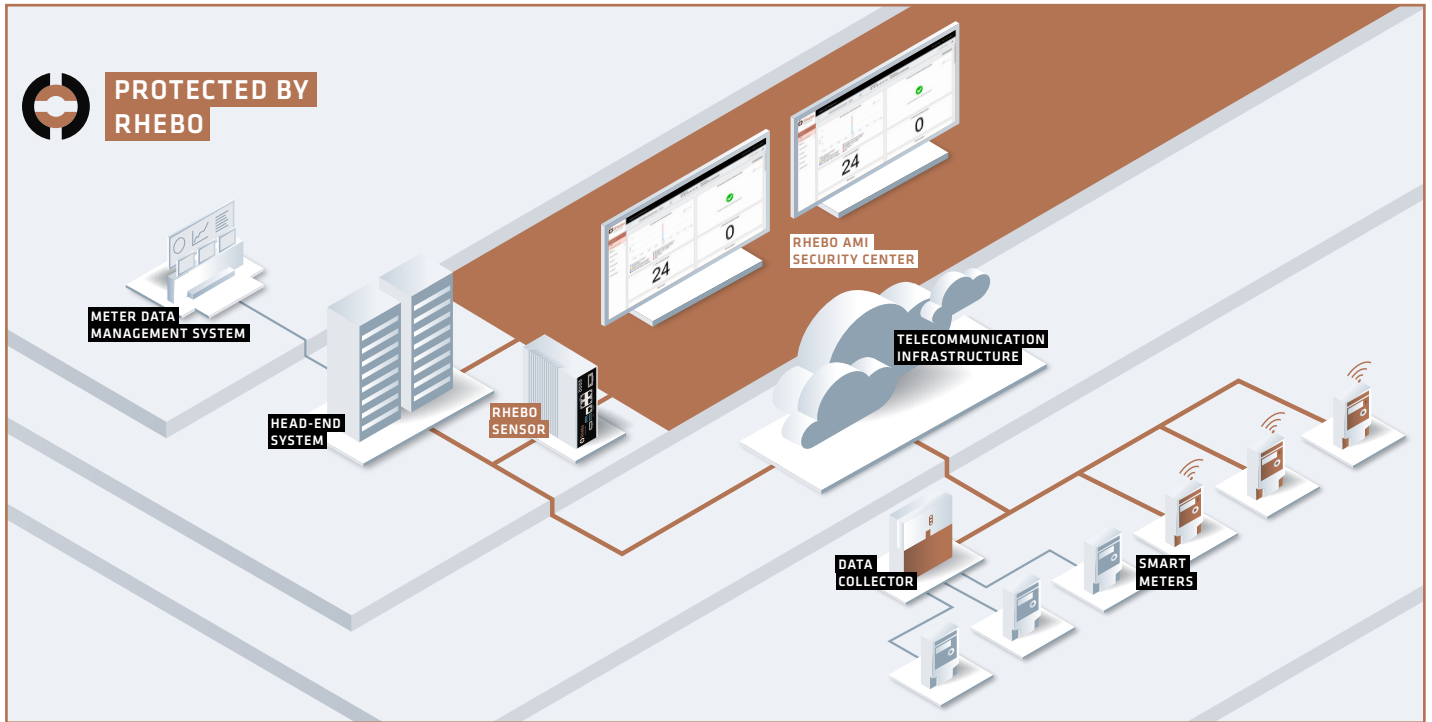
AMI security needs resources and know-how.

With **Rhebo Managed Protection**, we support you in operating the AMI security monitoring with anomaly detection, in particular in evaluating and responding to incidents, as well as continuously reviewing and improving mitigation mechanisms.

You profit from

- expert support for the operation of the AMI security monitoring system;
- fast forensic analyses and assessment of AMI anomalies;
- fast actionability in case of incidents;
- regular AMI cyber risk and vulnerability analyses for continuous improvement.

Sample Controller & Sensor Deployment In The Advanced Metering Infrastructure



Literacy Means Knowledge Protocols Detected & Analyzed With Rhebo AMI Security*

ABB Redundant Network Routing Protocol	ESET Remote Administrator	Internet Printing Protocol	MRP	Remote Desktop Protocol	Stream Control Transmission Protocol
Acronis Backup	EtherCAT	Internet Small Computer Systems Interface	Munin Data Exchange Protocol	Remote Shell	Symantec Endpoint Protection Manager
Adobe Server	FTP Control	Inter-Switch Message Protocol	MySQL Client-Server Protocol	RK 512	Syslog
ARP	FTP Data	IPsec Authentication Header	Nagios	Routing Information Protocol	TCP Keep-Alive
AXIS Camera-Management	General Electric	IPsec Encapsulating Security Payload	NetBIOS	S7/S7+	TDS
BACnet	General Inter-ORB Protocol	IPv6	NFS	SentinelSRM	Telnet
Boot Service Discovery Protocol	GigE Vision Control Protocol	Java Remote Method Invocation	NTP	Sercos III	TFTP
Canon BJNP	GigE Vision Streaming Protocol	Kerberos	Omicron OMFind	Siemens Spectrum Power TG	Tivoli Storage Manager
CIP	Haag Damon	Landis+Gyr Outside Data Exchange Protocol	ONVIF Simple Object Access Protocol	Siemens SICAM PAS/PQS	TNS
Cisco	HART	Line Printer Daemon Protocol (LPD)	OpenProtocol	Simple Object Access Protocol	Undo License Manager
Cisco CDP	HP	Link Aggregation Control Protocol	Operation, Administration, Maintenance	Sinec H1	Veritas Backup Exec Client
Cisco CGMP	HP DTC	Link Aggregation Marker Protocol	OSPF	SKINNY	VMWare-Lab-Manager
Cisco DCE	HP Extended LLC	LDAP	PIM	Slow Protocol	VMware Server Console VNC
Cisco DTP	HP PROBE	LLC	Powerlink	SMA	VRRP
Cisco EIGRP	HSR	LLDP	Proficiency iFix	SMB	Web-Based Enterprise Management
Cisco WLCCP	HSRP	LLMNR	Profinet	SMTP	Web Services Discovery
Codesys	HTTP/S	LonTalk	Profinet-IO CM	SNMP	WinCC
COTP	iba Device Configuration Protocol	McAfee ePO	PSI	SqlNet2	X11
DCE/RPC	ICMP	mDNS	PTP	SQL Server Resolution Protocol	.NET TCP Binary Protocol
DECnet	IEC60870-5-104	Modbus	QNX Qnet	SSDP	
DHCP	IEC61850-GOOSE	MQTT	QUIC	SSH	
DLMS/Cosem**	IEC61850-GSSE		Realtek Remote Control Protocol	SSL	
DNP3	IEC61850-MMS		Real Time Streaming Protocol	STOMP	
DNS	IEC61850-SMV			STP	
EAP over LA	IGMP				
ECTP	Intel Advanced-Network-Services				
EGP					
ELCOM-90					

Highlighted protocols:
industry-specific protocols

* as of september 2022
** available in january 2023

Rhebo OT Security Made Simple



STRONG TRACK RECORD
of industrial security solutions
for the energy and water sector.



DEDICATED AND SIMPLE SOLUTION
for cost efficient implementation of OT,
Advanced Metering Infrastructure
and IIoT cybersecurity.



COMPREHENSIVE SUPPORT
for increasing industrial resilience
fast and uncomplicated.



**AMI SECURITY MADE
SIMPLE**
through OT-focused analysis &
intelligent event visualization
without the need to modify the AMI.



**SECURITY AGAINST KNOWN AND
NOVEL ATTACKS**
through monitoring, asset discovery
and threat detection as well as
event correlation of smart meters,
HES and network.



END-2-END SECURITY
through anomaly detection to prevent
threat propagation across OT, IIoT and
Advanced Metering Infrastructure.



»With Rhebo we can be sure that any anomaly in our operational technology networks will be reported in real time enabling us to react immediately«.

Dirk Hollmach | Head of Net Operations | Mitnetz Strom



**SECURITY AGAINST
PREVAILING VULNERABILITIES**
through recurrent AMI
cyber risk analysis
and maturity assessments.



SECURING ACTIONABILITY
through Rhebo expert support
for risk analysis, operations and
forensic analysis.



SYSTEM SECURITY
through flexible and cost-efficient
integration of Rhebo solutions
on IIoT devices
and network components.



**SECURITY AGAINST
UNPREDICTABLE TCO**
through simple license schemes and
easy, low-footprint installations.



SECURING COMPLIANCE
through Next Generation IDS for OT
based on national security laws
and international security standards.



**SECURITY OF
TRUST MADE IN GERMANY**
compliant with European Cyber Security
Organisation (ECSO) and GDPR.



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bitkom



CYBERSECURITY
MADE IN EUROPE



Allianz für
Cyber-Sicherheit



INDUSTRIE 4.0



Rhebo OT Security Made Simple

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+Cyr 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.

www.rhebo.com