



Cosy 131 for Remote Access



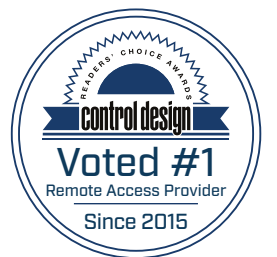
Industrial Remote Access Gateway

Cosy 131 and the Talk2M worldwide VPN infrastructure enable Machine Builders to troubleshoot their machines without going on-site, drastically reducing support costs, improving customer responsiveness, and increasing machine up-time.



Cosy 131

Machine Builders' favorite solution for Remote Access



Easier Than Easy

- Quick setup wizard
- Works out of the box with all major PLC/HMI brands and USB enabled devices
- The machine and its PLC can be kept operational during installation
- Easy to commission without local connection



No Hidden Costs

- FREE VPN client for desktop and mobile
- Included Talk2M® VPN cloud access
- Unlimited number of machines and users



IT Approved

- Exclusive outbound connection for high security
- Two-factor authentication and connection audit trail
- Only devices connected to the LAN of the Ewon Cosy can be accessed
- VPN Remote access can be controlled (on/off) by the end-user with an external key switch
- Both Talk2M and gateways are part of ISO27001 Management System and are regularly pen-tested



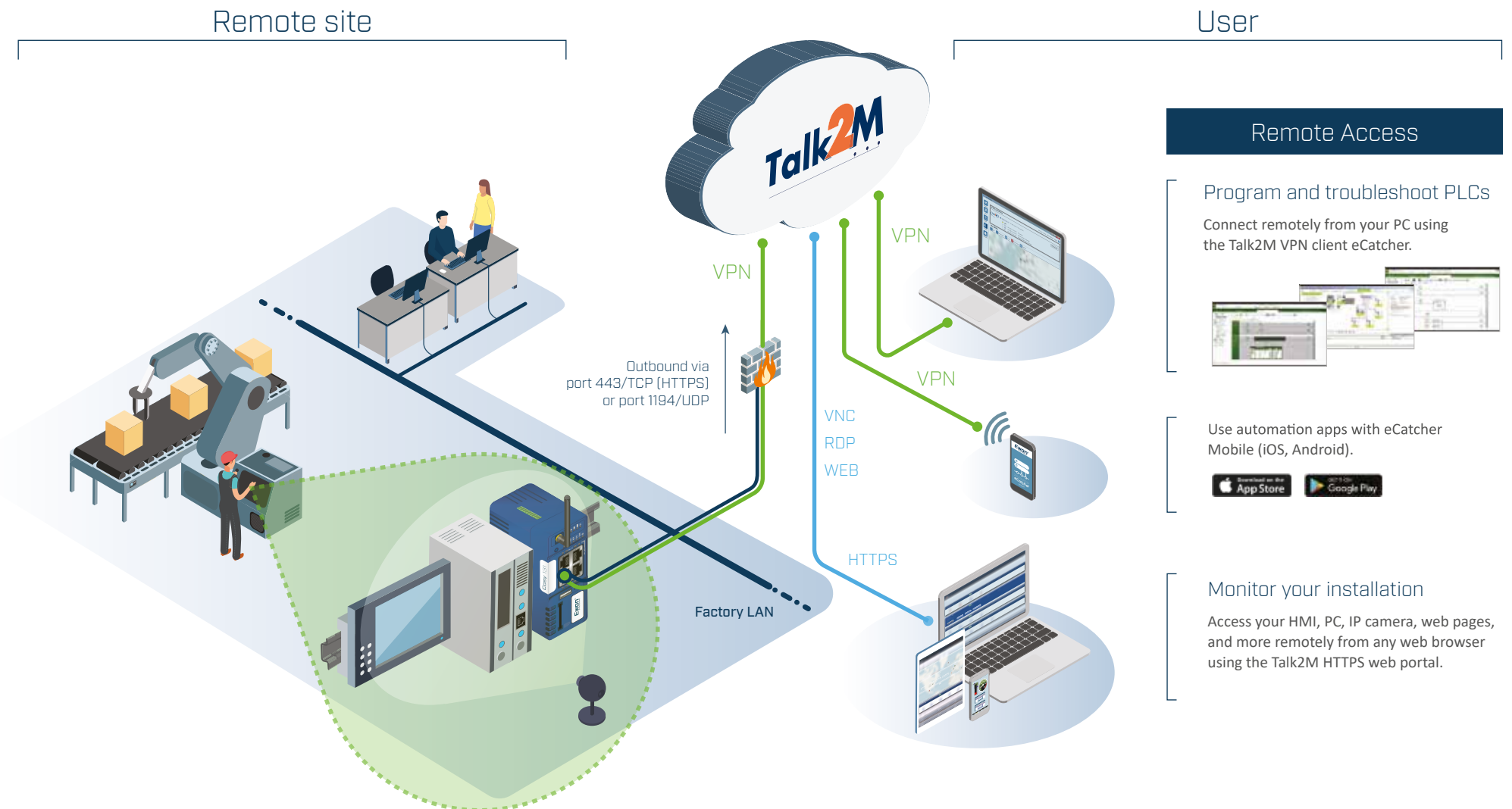
Scalable

- As your business grows, Ewon grows with you thanks to the Talk2M global cloud infrastructure
- 30+ worldwide servers to support your machines, wherever they are installed
- Easy addition of Ewon Cosy devices and users to your account



High Availability

- Multiple WAN connectivity options
- Secondary WAN interface for Internet connectivity
- Configurable SMS and Email notification for pro-active maintenance
- Redundant server architecture for always-ready Remote Access
- First rate monitoring – 24/7/365



Remote Access

Program and troubleshoot PLCs
Connect remotely from your PC using the Talk2M VPN client eCatcher.



Use automation apps with eCatcher Mobile (iOS, Android).



Monitor your installation

Access your HMI, PC, IP camera, web pages, and more remotely from any web browser using the Talk2M HTTPS web portal.

Talk2M – The #1 secure industrial connectivity service

For almost two decades, Talk2M has enabled highly secure, reliable and scalable remote connectivity to machines all over the world. For more detailed information: <https://ewon.biz/products/talk2m>

Proven with:

Rockwell Automation

SIEMENS

by Schneider Electric

HITACHI
Inspire the Next

MITSUBISHI
ELECTRIC
FACTORY AUTOMATION

OMRON

ABB



CROUZET

BECKHOFF

WEINTEK

Pro-face
by Schneider Electric

VIPA
A YASKAWA COMPANY







Layered security approach

Talk2M ensures high security using the Layered security approach called "Defense in Depth". This approach safeguards the integrity and confidentiality of data, along with availability and resilience of the information system.

The Information Security Management System of Ewon is yearly audited by independent organization and both Talk2M, the cloud solution and the gateways are regularly pen-tested by independent cyber security firm Nviso.

- Policy compliance
- Network infrastructure
- User and access management
- Traffic encryption
- Firewall
- Ewon device



	Ethernet	WiFi	Cellular	
Cosy 131			 3G	 4G
Product Ref.	EC61330	EC6133C	EC6133D	EC6133G (EU) EC6133H (NA) EC6133F (APAC)
WAN connectivity	LAN	LAN & WiFi 802.11 b/g/n	LAN & HSPA+	LAN & LTE
Ethernet	4x 10/100Mb (Configurable LAN/WAN)			
USB				
Input/Output	2x DI, 1x DO			
SD card reader				
Power Supply	12-24 V DC +/-20%, LPS			
Temperature range	-25°C to +60°C			
Marking: CE, UL, FCC		Warranty: 36 months		
Mechanical, Standards & Directives	Download Ewon Cosy 131 Datasheet from our website https://ewon.biz/products/cosy			

Trusted all over the world

● Ewons securely connected

Thanks to



HMS Networks - Contact

HMS is represented all over the world.
Find your nearest contact here:

www.hms-networks.com/contact



Ewon® is a registered trademark of HMS Industrial Networks AB, Sweden, USA, Germany and other countries. Other marks and words belong to their respective companies. All other product or service names mentioned in this document are trademarks of their respective companies.
Part No: MKTLF0033-EN 3.2 - 12/2020 - © HMS Industrial Networks - All rights reserved - HMS reserves the right to make modifications without prior notice.