

Cosy+ for Industrial Remote Access





The new standard of secure remote access, offering multiple connectivity options for successful deployment in any situation

Capitalizing on the success of the Cosy 131, Cosy+ is the latest evolution in industrial remote access, resulting from the implementation of the most advanced security technologies in hardware devices.

The role of the Cosy+ is to establish a secure VPN connection between the machine (PLC, HMI, or other devices) and the remote engineer. The connection happens through Talk2M, a highly secured industrial cloud service.



Benefits of industrial remote access

- Minimize downtime through fast remote support
- Save time and money by avoiding unnecessary service trips
- Improve the engineers' well-being and productivity



State-of-the-art security

- New generation of devices with built-in Hardware Security*
- Proven security posture with ISO 27001 certification and cybersecurity partnership with NVISO
- Machine LAN segregation to ensure that remote users can only access the target equipment
- Local control of the remote connectivity by the end-user, with an external key switch
- Increase safety with the digital output indicating an active remote connection



Easy - No IT skills required

- Straightforward setup, to make any machine IIoT-ready in a matter of minutes
- Non-intrusive **outbound connections**, requiring no change on the existing network
- Start immediately with a free Talk2M account and reach your equipment in 2 clicks
- Manage the connectivity of all your machines and collaborators from one place with the Talk2M industrial cloud service



Successful worldwide connectivity through Talk2M

- Global and reliable infrastructure, with an extensive Service Level Agreement
- Scalability: add at any time as many devices and users as you need
- Connect from any device, with the free desktop, web and mobile apps
- Email & SMS relay services, to receive notifications from your machine
- Traceability of all remote activity through detailed logs and reports

^{*} Cosy+ integrates a secure element certified Common Criteria EAL 6+, which provides a root of trust at the IC level and enables robust end-to-end security, from edge to cloud.

Already trusted by over 20.000 customers around the world



Optimarin°

The Ewon Cosy+ is a perfect fit for Optimarin as part of a remote access solution to complement our digital approach.

In addition, the Ewon Cosy+ is customizable enough to meet our current and future needs.

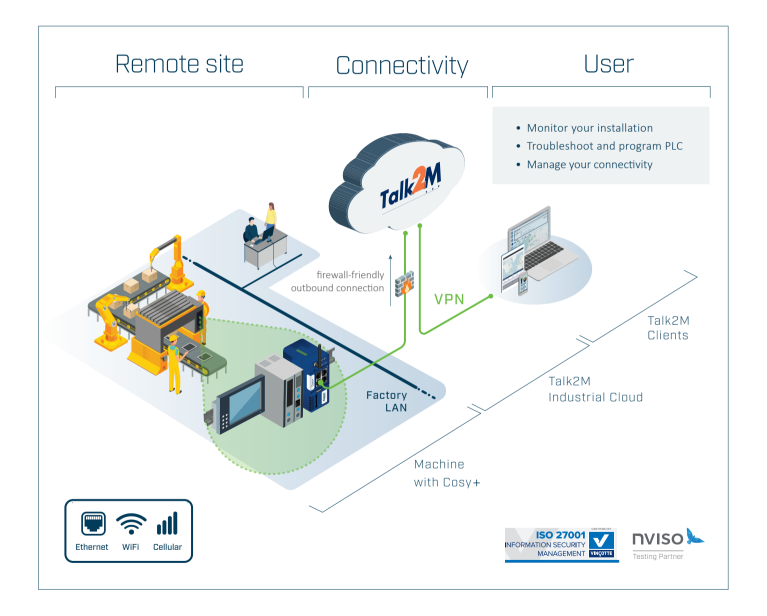
Ingve Risa - System Engineer





"After witnessing the power of Ewon's free Talk2M software, we have made Ewon a part of every machine we build. Additionally, installing and enabling the Ewon device is easy and take less than 10 minutes"

Kennedy Larramore - Electrical/IT Technician

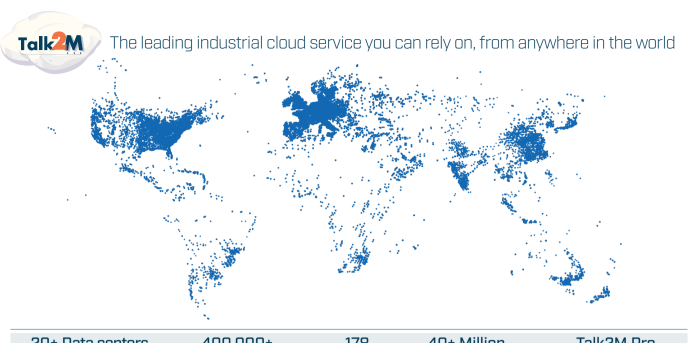


Compatible with major PLC brands

Siemens

Rockwell Automation Mitsubishi Electric Schneider Electric

Omron



20+ Data centers	400.000+	178	40+ Million	Talk2M Pro
Worldwide infrastructure	Ewon devices registered	Countries	Secure VPN connections	Service with SLA

	Ethernet	WiFi	4G Cellular		
Cosy +					
Product Reference	EC71330	EC7133J Starter Kit : STKEC7133J	EU : EC7133L NA : EC7133K APAC: EC7133M		
WAN connectivity	LAN	LAN & WiFi 802.11 b/g/n	LAN & LTE		
Ethernet		4 Configurable LAN/WAN ports			
Input/Output		2x DI, 1x DO			
Power Supply		12-24 V DC +/-20%, LPS			
Temperature range	-25°C to +60°C				
Marking		CE, UL, FCC, IC, UKCA			
Warranty		36 months			
Mechanical, Standards & Directives	Download the Ewon Cosy+ Datash	Download the Ewon Cosy+ Datasheet from our website https://ewon.biz/products/cosy			

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: MKTLF0037-EN 1.2 - 03/2022 - © HMS Industrial Networks - All rights reserved - HMS reserves the right to make modifications without prior notice.

