

Press release

Nivelles, October 2020



Ewon DataMailbox – remote access to machine data just got a lot easier!

HMS Networks now launches *Ewon*® *DataMailbox*, a secure freemium cloud-based solution allowing machine builders and factory owners to easily access data from their machines anywhere in the world.

What is Ewon DataMailbox?

DataMailbox is an online data buffer that enables easy retrieval of data from machines. It is a part of the Ewon Talk2M cloud service.

How it works

The Ewon routers Cosy and Flexy connect to a remote machine and send data via Ethernet or cellular connection to the Talk2M cloud. The DataMailbox is a part of Talk2M allowing application developers to easily retrieve historical data from multiple Ewon gateways using a simple API call.

The results

Customers can collect data from multiple machines anywhere in the world in a highly secure process in order to analyze this data at their convenience. This allows for big data analytics and dashboards for predictive maintenance and operational intelligence.

A fast and secure way to enable access to machine data

It is possible to set up a data connection in a couple of hours, no matter how complex the IT environment is, and also scale up when necessary. Users can add machines to the process in a couple of clicks.

With the DataMailbox as a data buffer, users will avoid losing data, no matter how many sites they are collecting from as data is automatically stored and forwarded if the internet connection is down.

Users also always have access to a clean historical dataset for analytics applications.

Freemium

The DataMailbox is a freemium service within the Ewon Talk2M cloud, meaning that customers can utilize it for free for an unlimited time. By moving to the Pro version, customers get covered by a unique Service Level Agreement and can process even more data.

The Freemium approach and ease of access in no way compromises the security as Ewon solutions are trendsetters in cybersecurity.

By adding this innovative service to its range of hardware, Ewon proposes an easy and scalable integrated solution to collect and process data from an unlimited number of sites, allowing customers to increase their efficiency.

“In a time when it is risky and expensive to allow people into factories, it is our duty to provide customers with an easy, secure and scalable solution to collect data from several sites, allowing users

to improve their efficiency”, says Francis Vander Ghinst, General Manager of HMS’s Business Unit Ewon.

Available now via a network of partners

To help customers maximize the power of their data, Ewon has established a robust ecosystem of 2000 experienced partners, ready to quickly create efficient and integrated solutions based upon customer needs.

For more information, visit www.ewon.biz and the knowledge base articles at www.ewon.biz/support.

About HMS Networks

HMS Networks is the leading independent supplier of solutions for industrial communication and the Industrial Internet of Things. HMS develops and manufactures products under the Anybus®, Ixxat®, Ewon® and Intesis™ brands. Development takes place at the headquarters in Halmstad, and in Ravensburg, Nivelles, Iguialada, Wetzlar and Buchen. Local sales and support are handled by branch offices in Germany, USA, Japan, China, Singapore, Italy, France, Spain, the Netherlands, India, UK, Sweden, South Korea and UAE, as well as through a worldwide network of distributors and partners. HMS employs over 600 people and reported sales of SEK 1,519 million in 2019. HMS is listed on the NASDAQ OMX in Stockholm, category Mid Cap, Information Technology.

Press contact:

HMS Networks
Vivek MANO
Product Marketing Manager
email: vim@hms-networks.com
Belgium



Machine data, wherever you want.

