# HYCloud

Web platform for remote monitoring







### **ADVANCED MONITORING**

HyCloud allows to have machines or systems constantly under control, even if installed in the most remote corners of the earth, avoiding costly on-site interventions.



#### SAFE

The reliability of the HyCloud service is guaranteed by a dedicated VPN and secure communication channel, established according to standard encryption protocols.



# **PREDICTIVE MAINTENANCE**

HyCloud analyzes all collected data with the target of anticipating any machine or plant downtime with timely and punctual maintenance operations.



#### **DATA HISTORY**

HyCloud displays the history of machines and systems in table or graphic form, using the acquired data.



## **IMPROVEMENT OF PERFORMANCE**

Thanks to the collected data, HyCloud allows an in-depth knowledge of machines and systems installed in the field, allowing them to be set-up in order to improve their efficiency.



# **FLEXIBLE**

HyCloud is compatible with all HYTERM products, but thanks to its flexibility it can be interfaced with any other device on the market. Its versatility makes it the ideal solution to be used on machines and systems already installed in the field.



## **CUSTOMIZABLE**

Developed in-house, HyCloud can be customized according to customer's needs.





