

**Everyware** Control beyond distance

Thanks to the Everyware remote maintenance platform, you can safely control your applications wherever they are. This innovative remote maintenance package eliminates any distance and border between users and their production plants. Without any additional hardware or configuration, you can access, control and modify your system just by using a common internet connection. Everyware starts an encrypted connection between two clients ensuring the system security and giving access to all devices on that system. And if you are in the private network, you can use the Everyware services without any cost.



# **HTML5** Client

Now using Everyware is simpler than ever: you are free to use any hardware or operating system you prefer. You don't have to install anything: use any browser and enter your domain by a HTTPS connection.





# **Usage statistics**

With the new statistics functionality you can keep under control your domain activity.

You can visualize your historical data by each functionality or by time period.





## **Everyware App**

Thanks to Everyware native App you can manage, through a secure connection, your domain directly with your tablet or smartphone. This application allows you to use chat functionalities to send messages to the remote operator. You can show HTML5 pages on board of our Web Server, and consult for example the production data. We have also implemented the statistics data of domain where showing the different usage of data for each available application. In this way you have under control all the activities of your domain. With Everyware app you can also manage the users, such as adding or deleting users. Moreover it is possible to add License option to enable SMS functionalities.

### Everyware is on the Cloud

Everyware remote maintenance platform is on the Microsoft Azure Cloud infrastructure, offering wider connectivity and reachability.





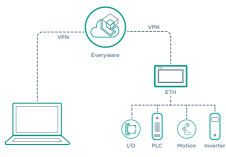
### SMS and email notifications

Everyware manages for you all SMS and email notifications configured on CREW, making it extremely easy. In fact, you only have to add mail addresses and mobile numbers, forgetting about all the rest. Thanks to Everyware infrastructure, your SMSs will be sent all over the world at the same cost. You have also the possibility to enable and disable SMS and email notifications for each single device or for a folder.

# Chat in real time

6

Thanks to our chat service you are able to cut expensive long distance phone calls and to follow your customers step by step. Chat history is also available: in this way, you can open an old chat transcript that contains maintenance instructions. All language character sets are available in our chat service.



#### Access to any network and subnetwork in the plant

Through an encrypted VPN connection between the teleassistance PC and the devices, you are able to download, debug and upload the application that runs inside.

This guarantees total accessibility to all devices installed in the plant.

#### Access to serial devices

Thanks to the virtualization of the serial port inside Ethernet connections, you are able to download, upload and debug the applications that runs in a serial device connected to our HMI or PC.



0



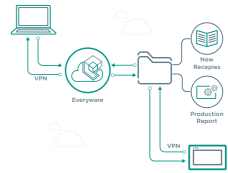
6

#### Work in complete security

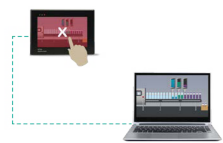
Thanks to an encrypted VPN connection based on the TLS1.2 algorithm, your connection with the Everyware infrastructure is protected from any system intrusion attempt, even when you send the SMSs and emails. This is very important to keep your data safe.

### Share files and folders directly with a remote device

Through a standard FTP service, you have the possibility to share all kind of data between the tele-assistance PC and remote devices.



0



### **Remote interaction**

With Everyware, you have the possibility to disable the touchscreen during Remote Desktop sessions or to show a system blank page during the session in order to protect the password or the commands.

 $\boldsymbol{C}$ 

# Everyware

