



## 

## INPROCLOUD TECHNICAL SPECIFICATIONS

Update on the technical specifications of the new InproCloud platform

## Advantages of the new InproCloud platform compared to the previous one.

The Inpro Cloud platform digitises and connects unattended equipment in order to monitor it remotely and manage critical signals: early alerts, predictive maintenance, notification of events and reports.

ELEMENT	OLD INPROCLOUD	NEW INPROCLOUD
Graphical interface (dashboard creation)	Dashboards configured by client without a base template.	Preconfigured dashboards based on product.
Graphical interface (installation configuration)	Via configuration tab.	Simplified deposit registration form associated with a device integrated into the installation's dashboard.
Graphical interface (information display)	Several windows to access all distributed information.	A single window to visualise all the information of the installation, centralised information.
Graphical interface (location map)	Basic device information located.	Display of the most important information of the installation and access to complete information by clicking on the name of the installation.
Graphical interface (alarm management)	Complex configuration of level alarms.	Simplification of alarm management through a single management window.
Graphical interface (dashboards-desktop)	Limitation of information display.	Simplification and centralisation of relevant information through single indicators and level time series.
Account management	Single account for each installation.	Increased levels of management through shared workspaces with administrator and users allowing to decide which installation each user sees while the administrator can see all installations.
On-boarding process (user and device registration)	Registration via customer data sheet by the company.	Account registration and device claim by the user via QR, as well as addition of devices purchased after the account creation to the existing account.
On-board process (product activation)	Without notification, the equipment leaves the factory activated.	Notification for installation, the devices are deactivated at the factory and activated during installation, the installer can check that the installation has been activated via the platform interface.
Notifications and alarms	Offline alarms (Created from the periodic information sent by the devices).	Online alarms (online alarms are sent as soon as they are generated, without having to wait for the next periodic sending of information by the device). Notifications are sent by e-mail.
Data displayed	Tank level in litres.	Tank levels in litres and percentages.