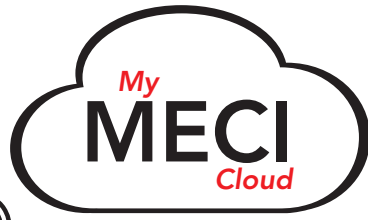




Autonomous Remote Operating global Solution



MyMECI Cloud SM@RT Suite

- Flow computers
- Measuring systems
- Remote Terminal Unit
- Supervisory system

MyMECI Cloud is a WEB server on which the SM@RT Suite application is installed. This server is made available to the customer so that it can access to all the data of its production sites. Using a simple WEB browser, the SM@RT Suite application allows you to configure, operate and maintain all installed equipments (SM@RT U, SM@RT LOGGER ...).

SM@RT Suite also allows data to be shared with other computer systems already in place by users using Web services.

On request, the SM@RT Suite application can be directly installed on our customers' computer servers.

SM@RT Suite, a simple, efficient and synthetic configuration tool

The configuration is modular using objects that are moved.

The configuration is stored on the server :

- Configuration tracking
- Version tracking
- Track changes

User-friendly operating interface

SM@RT Suite is optimized for low power equipment and allows :

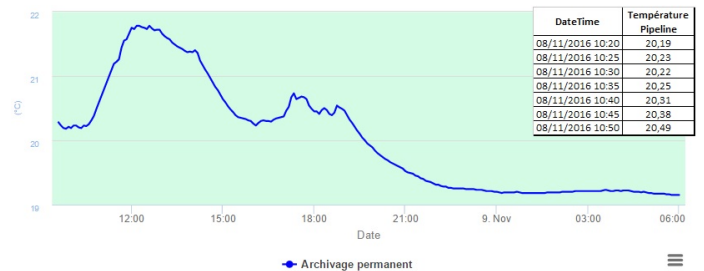
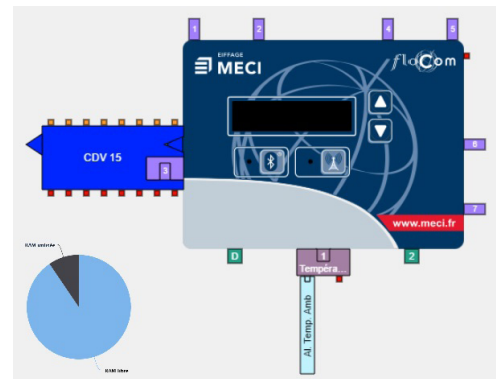
- Administration of all users.
- Custom maps to visualize the stock of installed equipment.
- Monitoring of events (alarms ...), reports and measurements carried out on your sites.
- The development of curves, values with the ability to export data.
- No need to intervene on site, MyMECI Cloud is the display of the equipment on site.

Simplified software deployments

- Unified or batch update of equipment installed on site
- Track deployed version updates.

MyMECI Cloud: advantages and benefits

- Simplifies implementation to a user :
- No hardware required
- No need to manage backups
- No need to manage securities connections
- MyMECI Cloud associated with a SM@RT equipment is a global solution of remote control, telemanagement, autonomous low-power operation.

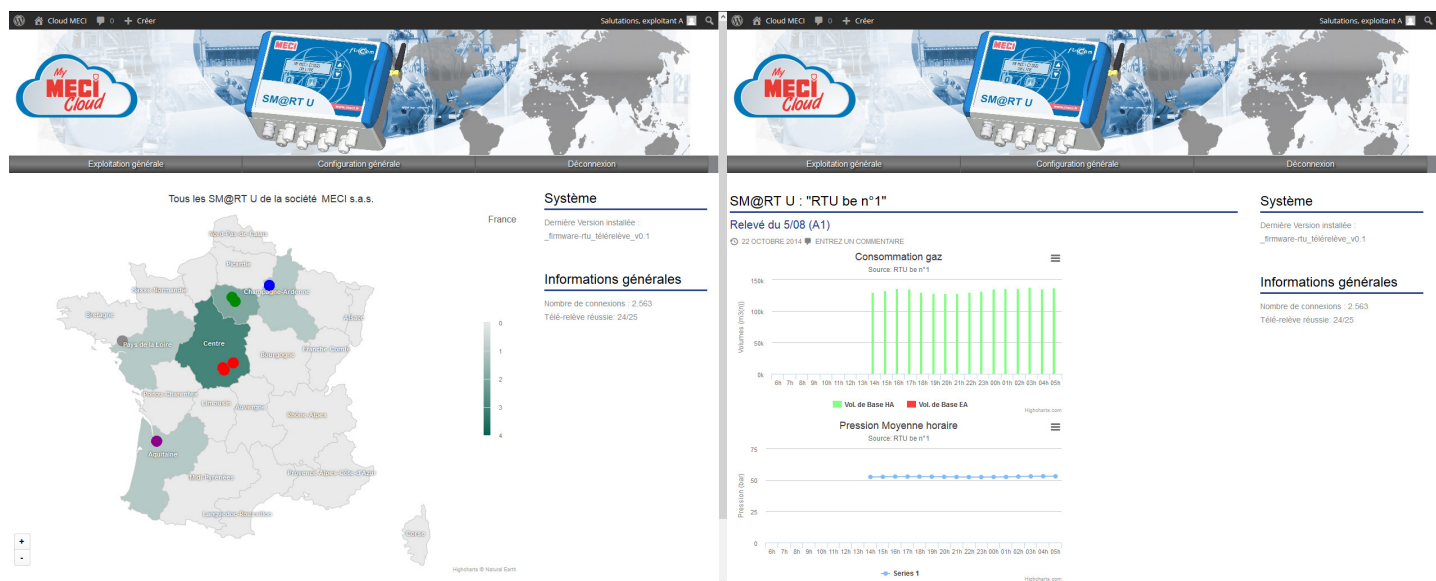


Technical data - Autonomous Remote Operating global solution

Model		MyMECI Cloud / SM@RT Suite
MyMECI Cloud Infrastructure	Materials	2 dedicated multiprocessor servers Processor: Xeon latest generation LAN 1 Gbit / s dedicated between server Hosting in a Tier III Datacenter Dimensioned to manage the simultaneous connections of your equipment
	Operating safety (contractual warranty)	Real-time monitoring of system operating status Rate of availability : 99% (*) ITG (Intervention Time Guarantee) : 4h (*) GTR (Guaranteed Time of Recovery) : 8h (*)
	Saving	System and data Periodicity: daily / weekly / monthly / annual
SM@RT Suite	Sample installation requirements for 500 on-site equipments	1 web server Linux CentOS 7.2 Apache 2.4 + PHP 5.4 Processor Xeon quad-Core E5-1603 @ 2.80GHz 4 GB of RAM 20 GB hard drive Configuration RAID 1 or RAID 5 preconized 3 network cards 1 Gbit/s 1 database server Linux CentOS 7.2 MariaDB 5.5 Processor Xeon quad-Core E5-1620 @ 3.60GHz 8 GB of RAM 100 GB hard drive Configuration RAID 1 or RAID 5 preconized 2 network cards 1 Gbit / s

(*) : Guarantee criteria can be improved upon request and following a commercial agreement

C75086-00-GB-REV00-08/18



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