



Laval

How to protect water production and distribution for the city of Laval?

Laval Agglomération is an intercommunal structure centered on the city of Laval in France. They needed to cost-efficiently secure isolated sites and a new water plant producing drinking water for 90 000 people.

securing a new water plant.

Background

From monitoring water quality in the Mayenne River to treating and distributing it, Laval Agglomération ensures that the water reaching your tap is safe and pure. Beyond that, Laval Agglomération also manages wastewater, collecting and treating it to protect the natural environment from pollution. They are currently constructing a brand-new water production plant, set to be completed in 2025/2026, which will also be equipped with the PROTEC² CLIQ system.

How can we enhance access management to boost security, operational efficiency, and convenience for isolated sites like water towers?

Solution

Personal keys for complete security.

The PROTEC² CLIQ access management solution combines the best of mechanical and electromechanical technology. It was an obvious choice for Laval Agglomération because it does not require expensive wiring or batteries. This makes it ideal for isolated sites such as water towers that require atypical access management. The electronic key makes it easy to modify access rights for

each user and need. If a key is lost, it can't be revalidated which reduces risk without rekeying.

"Thanks to PROTEC² CLIQ technology, each agent has a personal key which will allow them to access each isolated site in complete security." says Séverine Lancelin, Quality Technician, Laval Agglomération.



ABLOY solution

- ABLOY® PROTEC² CLIQ technology

Benefits

- Simplified key logistics and less travel
- Reduced risk of lost keys
- Wire-free remote management
- Easy to add new keys and locks
- Improved security, operational efficiency and convenience



"Thanks to PROTEC² CLIQ technology, each agent has a personal key which will allow them to access each isolated site in complete security."

Séverine Lancelin,
Quality Technician, Laval
Agglomération