

Digi Connect® EZ future-proofs serially connected critical infrastructure with secure, centralized management over cellular and Ethernet networks.

Challenge

A community in France sought to improve their current connectivity infrastructure. Their primary requirement was to establish a method for remote monitoring and managing heating systems in public facilities such as sports halls and schools, all while minimizing downtime.

Solution

Already familiar with Digi's solutions, the customer reached out to our team to work through an approach with cellular-to-serial connectivity. They recognized the value in working with a partner who understood their needs and shared their vision of moving forward. Together, it was agreed upon that **Digi Connect EZ** was the most flexible solution to deliver cellular remote access.

The Digi EMEA Technical Sales team stepped in to assist in a full-day on-site configuration and migration of their system to the new Digi Connect EZ 4.

Outcome

Digi Connect EZ 4 has exceeded expectations — moving the customer from a completely wired environment to the flexibility of remote access. Through this solution they have seamlessly integrated their existing HVAC solutions allowing redundant connectivity and greater flexibility. The heating systems of sports halls, schools, and other public infrastructures can now be monitored remotely with ease, ensuring the comfort and safety of the community.

Digi Connect EZ 4 has become the bridge that connects the past to the future. It showcases the power of innovation and collaboration, providing the community with the tools they need to progress confidently as they continue to plan for future community needs.

Explore our <u>Serial Connectivity</u> solutions (>)





