



# From Legacy to Leading Edge

Digi bridges serial RTUs to IP — fast, efficient, and scalable.

## Challenge: Outdated SCADA

One of the world's largest energy companies was held back by outdated SCADA systems and 2K-3K serial RTUs. While 94% of systems were upgraded to IP, the old tech still slowed progress.

## Solution: Seamless Connection, Real-time Control

150 [Digi Connect® EZ 32](#) units were deployed to bridge serial RTUs with IP infrastructure, unlocking real-time visibility across energy operations. Fully future-proofed with IP compatibility, the Digi solution integrated seamlessly with the latest SCADA upgrade.

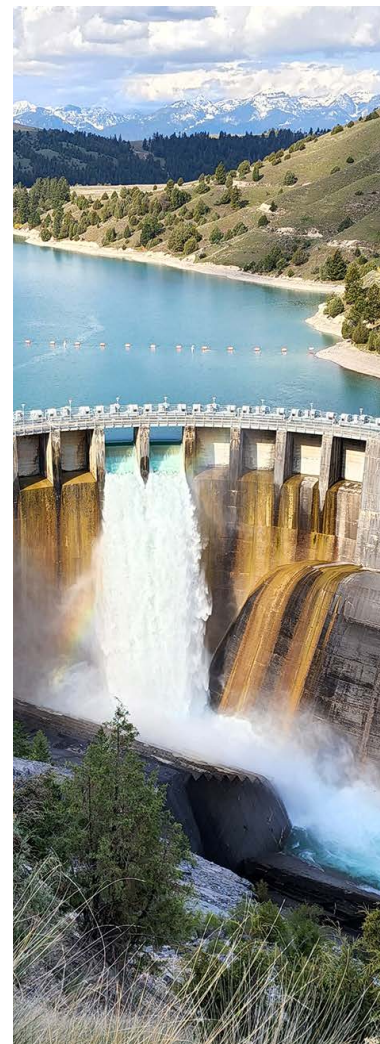
### Why it worked:

- ✓ Partnered with the SCADA provider of choice
- ✓ Digi Connect EZ 32 connected field RTUs and control centers over IP
- ✓ Fit perfectly with the latest SCADA platform upgrade

## Outcome: Next-gen Energy Control

With legacy SCADA systems upgraded, serial to IP seamlessly bridged, and monitoring and control enhanced, the customer is now equipped with next-generation energy infrastructure — ready for the future.

Ready to upgrade your infrastructure? Discover how Digi's solutions can bridge the gap to next-gen control — [contact us](#) today!



**Digi LifeCycle Assurance:** Enhanced Service and Support Now Included on Qualifying Devices

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