Cloud-Based Open Source Reporting Platform Case Study

The Client

The client is a provider of high quality precision data loggers. These data loggers are used to record temperature, pressure, and analog environmental parameters.

The client's product is server software that is a component of a continuous monitoring system.

The Challenge

Our client develops an environmental monitoring system that continually collects data and stores it in a remote database.

This system needed a reporting portal that could create, publish, and distribute the reports electronically. All of this needed to be automated so that reports could be triggered by events or scheduled to run at specific intervals.