

FLSmidth

📍 Copenhagen, Denmark



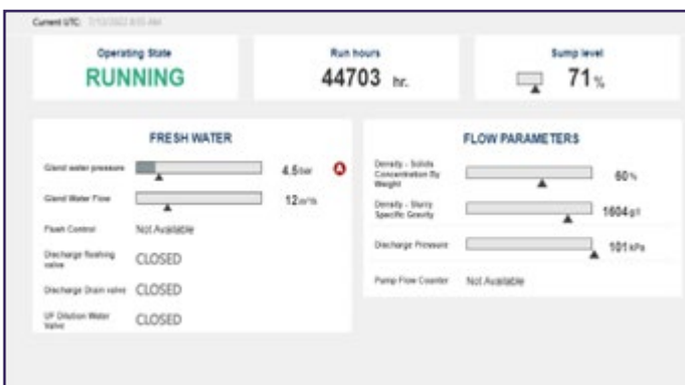
About FLSmidth

Since 1882, FLSmidth has been providing innovative engineering, equipment, and service solutions to the global mining and cement industries, so their customers can improve operational performance, thereby reducing costs and environmental impact. With the belief that even a small discovery can lead to great potential, the company has used their experience, expertise, and passion to change the rules for processing natural resources to help create the world we live in today. Additionally, FLSmidth is committed to building a sustainable future and plays a key role in delivering sustainable productivity to the mining and cement industries through their [MissionZero](#) initiative, which is designed to enable their customers to move toward zero emission by 2030. The company aims to achieve this goal by embracing advanced technology,

digital solutions, and strong partnerships. Today, FLSmidth provides their customers with increased output and quality, reduced total cost of ownership (TCO), and optimized productivity, which they refer to as Sustainable Productivity.

Project Summary

FLSmidth has various worldwide Monitoring Control Centers from which its teams can remotely and centrally monitor the asset health of its global Mining and Cement customers. Therefore, the company was primarily looking for a solution to help them monitor their customers' assets and to provide event alerts and notifications to their Monitoring Control Centers for the purpose of avoiding downtime and increasing sustainable and profitable up-time. In addition, the company was seeking a ready-made system that would be easy to configure and maintain and that could generate operational reports that would provide



Pump Dashboard Overview



Recirculation Historical Data

