



REMOTE MONITORING SYSTEM

ADDING VALUE TO DEWATERING SOLUTIONS

- ▶ Monitors water level, flow-rate, TSS, pH, pressure, and more.
- ▶ Notifies an unlimited number of people via email, text, or phone
- ▶ Stores limitless amount of sensor data securely in the cloud

Remote Monitoring for Reliable Performance

Monitoring system performance is critical during dewatering and treatment operations. Griffin uses cloud based technology to monitor crucial data points that help to protect costly equipment and keep your project on schedule and budget.

Our remote monitoring systems give you on-demand visibility into dewatering and treatment system performance at all stages of the project.

Accurate and reliable, the Griffin monitoring systems allow access to readings from anywhere via an intuitive, web-based interface. If there's a condition-based alarm triggered, alerts will be immediately sent to the mobile devices of the site superintendent and other pertinent personnel.



GET CONFIDENCE. GET GRIFFIN.

Confidently monitor the status of your dewatering and water treatment project while you protect the integrity of your assets and reputation.

Maintaining eyes-on performance gives you power over the unpredictable. With a cost-effective remote-monitoring solution, Griffin gives you that power.

A supervised internet connection ensures the system is online and monitoring at all times. If something happens, an unlimited number of people can be identified to receive an alarm notification via email, text, or phone. We provide cellular modems for areas where phone or internet service is unavailable. Programming, access, and sensor management can be easily modified via simple, web-based interface.

Contact us at 800-431-1510 or visit GriffinDewatering.com for more information.

INNOVATIVE SOLUTIONS

At Griffin, we continually strive to give our customers a competitive edge through expanded service offerings and competitively priced solutions. Our job is to make your job go flawlessly.

DEEP EXPERIENCE

Since 1934, Griffin has provided service and equipment to the construction dewatering and groundwater pumping market. With unmatched engineering experience and uncommon commitment, we have addressed every conceivable dewatering problem, earning the enduring respect of our customers.