THE RISKS AND COSTS

Historically, real-time automated monitoring was costly and dam owners opted either to monitor their dams with personnel based on site, or perhaps not to monitor at all.

Personnel-based monitoring carries a high cost especially when on-site staffing is not otherwise required, but inadequate monitoring can impact safety with devastating consequences as well as undermine operational efficiency and threaten regulatory compliance.

What’s a dam owner to do?

THE SOLUTION

Safe, cost-effective dam operations require reliable, timely environmental and dam status information. Integrating instrumentation and telemetry with data collection and dissemination software can bring real cost savings to dam operators.

Visualization of current conditions, operational feedback, customized alarms, automated notifications, and 24/7 access from any mobile device are now affordable reality.

These solutions bring dam owners peace of mind.

THE PROBLEM

Dams create risk. High and significant hazard dam risks include loss of life and significant property damage. Even small dams can present serious risk; in the September 2013 Colorado floods, a cascading failure of five small dams resulted in a loss of life.1

Most dams were built for specific purposes. If for any reason—faulty design, poor construction or advancing age without rehabilitation—a dam does not function as it should, it may not fulfill its intended purpose in a cost effective and safe manner.

Active dam safety monitoring solutions

With our end-to-end solutions, dam operations are dependably and accurately monitored and easily understood at reduced costs. Users have reliable information and peace of mind knowing their dam functions as it should. Contrail® specialized software, is a cornerstone of an active dam safety monitoring program.

**ACCURATE, TIMELY AND RELIABLE DATA**
Real-time monitoring toolbox includes integrated instruments measuring reservoir elevation, flow, spillway, discharge, weather, rainfall, float switches, wind, temperature, vibrating wire piezometers, tiltmeters, inclinometers, seismic, and more.

**DESIGNED FOR HIGH AVAILABILITY AND RELIABILITY**
Robust equates to good design and implementation. Ensuring that no single point of failure exists across the network and data collection platform is critical for early warning systems. OneRain’s systems offer multiple in and out paths for delivery and receipt of critical data.

**EXTENDED SYSTEM SUPPORT**
Optional extended support provides additional peace of mind for dam operator critical operations with day and night, weekend and holiday round-the-clock OneRain technical assistance.

**SYSTEM MAINTENANCE AND PERFORMANCE**
Routine, preventative and proactive maintenance programs ensure field instrumentation operates at optimum performance. Contrail has tools to manage field inventory, maintenance schedules, workorders and maintenance history.

**24/7 SECURE ACCESS**
As a dam operator and safety manager, securely monitor your entire system from anywhere at any time by smartphone, laptop or tablet. Contrail supports any number of users with advanced user privileges so authorized people can view and access only the information they need.

**ADVANCED WARNINGS AND EMERGENCY ACTION PLAN (EAP) NOTIFICATIONS**
Customized early warning alerts sent via Contrail to the right people support better decision making for dam safety first-in-line responders. Contrail supports decision criteria and notification procedures for Emergency Action Plans (EAPs).

**GET THE FULL PICTURE IN ONE PLACE**
Knowing what’s going on now with up-to-the-minute visual cues, maps, and graphical information enables dam operators and safety officers to quickly evaluate conditions at dams.

**REAL-TIME DATA COLLECTION & ANALYSIS**
Contrail’s Web-accessed system captures, analyzes, validates (QA/QC), archives and disseminates data in real time.

**DATA MANAGEMENT AND REPORTING**
Analyze past, present and future data with Contrail. Plan, manage and predict with insightful performance reports and recognize patterns. Hold your system accountable.

**DECISION CRITICAL OPERATING DATA**
Use Contrail GateOps™ to see actual and forecasted inflows, site-specific ratings tables and outputs, display calculated and actual gate positions, calculate reservoir summary and weir flow, aggregate flow and power calculations, storage volume, evapotranspiration, and more.