



All American Water Restoration

Introducing Our Sensor Based ERP

Streamline Emergency
Response & Communication



App Available for iPhone
and Android

Limited Time Pilot Offer:

- ✓ Custom Emergency Response Plan
- ✓ Smart Leak Detection
- ✓ Temperature Monitoring
- ✓ Humidity Monitoring

Schedule Your Free Demo 407-881-4246

Sensor Based Emergency Response Plan (ERP) – Pilot Overview

Early Detection | Faster Response | Reduced Risk

Objective

Deploy 20 environmental sensors to test a Sensor Based ERP that enables early detection of facility issues, validates response procedures, and reduces damage, downtime, and operational risk.

Why This Matters

Small environmental issues often escalate quickly. This pilot helps facilities teams identify problems early, respond using a documented process, reduce costs and disruptions, improve tenant confidence, and support future expansion with real data.

Pilot Scope (20 Sensors installed in high risk, operationally critical areas)

- Water leak sensors in mechanical rooms, plumbing areas, HVAC condensate zones, and critical equipment locations
- Temperature sensors in areas prone to HVAC failure, overheating, or freeze risk.
- Humidity sensors where moisture control is required for asset protection and indoor conditions

What to Expect

Low impact installation, centralized monitoring with automated alerts, and responses following a standard ERP

Acknowledge → Assess → Mitigate → Document → Improve

Measuring Success

A post pilot report will summarize alert accuracy, response times, incidents prevented or minimized, and recommendations for tuning, placement, and expansion.

Outcome

A monitored leak detection system integrated with an Emergency Response Plan (ERP) enhances ISO compliance by enabling rapid detection, immediate response, and consistent documentation. Real-time alerts help minimize damage while supporting risk management and continual improvement under ISO 9001 and ISO 14001. The result is faster response times, reduced liability, and a clear audit trail for compliance.