



Deliver better service at
lower cost while managing
equipment with less effort
using Infor Hansen
Condition Based
Monitoring.



Condition Based Monitoring

That ounce of prevention—what does it cost?

It's easy to spend heavily on preventive maintenance—and still get surprised by equipment failures anyway.

Your equipment may already be warning you that it's about to fail—you just need a way to hear the message fast enough to take effective action. Advanced condition-based monitoring with live connections to your SCADA system can help you get maximum value from your maintenance budget and top performance from the equipment you already own. It can also help you head off troublesome mishaps that can trigger EPA consent decrees; if those decrees should happen, it can help you respond to them effectively.

A team that's been where you are.

When you work with experts from Infor™, you're working with a team that knows how to help you accomplish your mission with the resources you have. Infor brings you decades of experience at helping public agencies do better work and serve citizens efficiently and economically. You get a powerful set of tools for reducing operating costs, improving performance, and preventing expensive failures that could have irreversible consequences. All because we understand the special demands that state and local governments like yours have to meet every day. We're helping thousands of agencies meet those demands—by recommending the right solution at the right time. And we can help you get the same results.

Staying ahead of the curve.

You get real-time, round the clock, live performance monitoring of every piece of equipment you operate with Infor Hansen Condition Based Monitoring, which connects the information from your SCADA system to your Hansen Asset Management system. It's like hiring a "virtual" employee who can watch, analyze, process, and take action on millions of automation signals simultaneously—every minute. It's a particularly valuable solution for helping you implement a Reliability Centered Maintenance (RCM) approach program in your organization. By combining current condition monitoring with comprehensive, agency-wide asset management, you get better performance and lower risk.

In many cases, you'll be able to uncover situations where you're spending more than necessary on operating equipment. You'll get to see how much your organization can save by using condition based monitoring before we even begin your implementation, thanks to the custom report we create using our specialized ROI calculation tool. If you're like most agencies, you'll find that you can reduce energy costs significantly by optimizing the performance of your assets. You also may find that the software pays for itself many times over in reduced operational costs.

If you've had an accident or equipment failure that led to an EPA consent decree, Infor Hansen Condition Based Monitoring will put you in complete compliance with the agency's monitoring and documentation requirements.

You'll also improve your ability to predict and head off future failures based on changes in real-time performance. You can dispatch a technician to see what's wrong in response to actual, measurable symptoms, rather than wasting technicians' time diagnosing equipment that's working well. You'll also head off potentially disastrous sanitary spills and service outages by knowing the real-time performance status of all of your equipment.

See results now.

You can't afford to wait to start a program of condition based monitoring. When you add up the costs of underperforming assets and risks of equipment failure, you're investing in great performance and much more. You're also gaining the peace of mind that comes from knowing that this ounce of prevention really can head off the need for many pounds of cure. All with Infor Hansen Condition Based Monitoring.

Infor Corporate Headquarters
13560 Morris Road
Suite 4100
Alpharetta, Georgia 30004
USA
Phone: +1(800) 260 2640

www.infor.com

The Infor logo consists of the word "INFOR" in a bold, sans-serif font. The letters "I", "N", "F", and "O" are black, while the letters "R" and "A" are red. A small trademark symbol (TM) is located to the upper right of the "R".