

Remote Monitoring and Diagnostics

Bently Nevada support during restricted work or travel

Why is this relevant now?

- Restricted access and movement of people to customer facilities.
- Production plants and assets are still running and continue to be essential to meet the ongoing demand of our communities despite restricted work and travel
- Asset anomalies and malfunctions need to be analyzed and correlated with the same urgency as before in order to maintain machinery and plant availability.
- Bently Nevada RM&D services can provide you the Expertise and Fast support needed to run your operations efficiently and with minimal downtime.
- Bently Nevada accommodates a range of cost friendly secure options for enabling remote support at this critical time.

What is Bently Nevada's Remote Monitoring and Diagnostics?

Bently Nevada's Remote Monitoring and Diagnostic (RM&D) experts are available regionally and globally to monitor and analyze machine vibration, temperature, process

parameters, servers, transducers, monitors, and associated instrumentation and data communication.

Our RM&D experts stand ready to monitor and assess the health of both your machinery and system & instrumentation assets. Exception reports are issued for abnormalities or concerns, with detailed observations and recommendations. The RM&D experts then collaborate with you to drive resolution of the issues in a timely manner.

A comprehensive range of remote services are provided, including:

- Alarm and event management with online portal case management
- Remote support for corrective actions (e.g., on-site balancing)
- Machinery health audits (scheduled or reactive/call-off basis)
- System optimization and troubleshooting
- Server health audits
- Baseline and exception reporting
- Periodic customer review calls and on-call support

Options for Remote Services Support

Option	BN expertise delivered	Customer support	Price/effort*
Remote System 1 Hosting	<ul style="list-style-type: none"> • Set up System 1 customer specific enterprise in BN premises/ cloud • Provide remote file transfer or remote connectivity set up instructions and support configurations • Machinery Diagnostics Services • Remote support for corrective actions like in-situ balancing 	<ul style="list-style-type: none"> • Provide remote file transfer or remote connectivity and access permissions for data hosting • Provide related modem, firewalls, secure VPN connectivity 	\$\$\$\$/High
Remote System 1 Monitoring	<ul style="list-style-type: none"> • Machinery Diagnostics Services • Remote support for corrective actions like in-situ balancing 	<ul style="list-style-type: none"> • Provide connectivity instructions and access permissions for BN engineers • Provide related modem, firewalls, secure VPN connectivity • Accept or host telecom or screen-sharing sessions if applicable. 	\$\$\$/Medium
Remote ADRE or SCOUT Connection	<ul style="list-style-type: none"> • Provide remote connectivity set up instructions and support configurations • Machinery Diagnostics Services • Remote support for corrective actions like in-situ balancing 	<ul style="list-style-type: none"> • Provide related modem, firewalls, secure VPN connectivity 	\$\$/Low-Med
Data Archive Review	<ul style="list-style-type: none"> • Machinery Diagnostics Services • Remote support for corrective actions like in-situ balancing 	<ul style="list-style-type: none"> • Provide System 1/ADRE/Scout data archives in common storage location. 	\$/Low

*Effort needed to implement solution

**Exact scope of work, supply architecture shall be mutually agreed upon.

Contact us

Region	Name	Contact number	E-mail
Texas	Jose Hernandez	+1 775 691 5428	Josem.hernandez@BakerHughes.com
Gulf of Mexico	Wright Patterson	+1 903 278 6015	Wright.patterson@BakerHughes.com
Midwest	Paul Lindgren	+1 708 384 5107	Paul.lindgren@BakerHughes.com
East Coast	Gene Trimble	+1 772 781 7970	Gene.trimble@BakerHughes.com
West/Alaska/Hawaii	Harold Collins	+1 918 872 8632	Harold.collins@BakerHughes.com
Canada	Jaret Gracey	+1 289 834 0750	Jaret.gracey@BakerHughes.com