You’ve made the decision to launch a reliability program in your facility, and you’ve determined the cost and reliability goals that will define your success. To reach those goals, it is important to start out with tools that are easy to use, but powerful enough to handle the toughest challenges you’ll face. You want tools that give you both a technology advantage and confidence in your program’s success.

**AMS 2140**

It’s never been easier to get started on the path to success!

You’ve made the decision to launch a reliability program in your facility, and you’ve determined the cost and reliability goals that will define your success. To reach those goals, it is important to start out with tools that are easy to use, but powerful enough to handle the toughest challenges you’ll face. You want tools that give you both a technology advantage and confidence in your program’s success.

**AMS 2140**

www.emerson.com/ams
Emerson has more than 25 years of experience delivering the industry’s most powerful vibration analyzers, including the recently released AMS 2140 Machinery Health Analyzer. The AMS 2140 is your tool for success – it resets the bar for speed and efficiency in both data collection and advanced testing of a broad range of equipment in your plant. This translates into greater plant coverage and in-field diagnostic testing by even inexperienced technicians. With the AMS 2140, you’ll take advantage of:

- Simultaneous four-channel data collection that moves you quickly through the collection route and makes easy work of sophisticated testing procedures to identify the root cause of developing faults.
- Easy-to-use interfaces and embedded Analysis Experts for quicker expertise with the unit. Still not sure how to perform a test? The Mobile Procedures app available to your smartphone lets you keep the instructions for frequently performed tests in your pocket.
- Greater visibility to data via the large, full-color touchscreen. The glove-friendly screen auto-adjusts based on surrounding ambient light so data is always visible.
- Wireless and Bluetooth capabilities that enable communications from the field to the office, or from the analyzer to accessories (such as Bluetooth headphones and laser shaft alignment fixtures).
- A comfortable ergonomic design featuring single-hand operation and Lithium-Ion batteries for long hours spent collecting data.

If you are just getting started with a reliability program, take advantage of starting out with the most powerful tool available on the market.

The Big Picture

To be successful, your reliability program needs to deliver a comprehensive view of machinery health across all your mechanical assets. Emerson’s AMS Machinery Manager software diagnoses and communicates the health of mechanical and rotating machinery using data from several predictive maintenance technologies, including Emerson’s full line of vibration analysis technologies as well as popular oil analysis analyzers, infrared cameras, and now laser shaft alignment fixtures.

How to GET STARTED

Now through December 31, 2018, new customers can order an AMS 2140 with analysis capabilities or a more basic version plus AMS Machinery Manager software (VibView Silver module) for 20% off list price. Contact your local Emerson representative for more details or to request a quote.