Entering the industry 4.0 ... has never been easier

www.keyprod.com
Trying to keep up with the 4TH INDUSTRIAL REVOLUTION?
Start by connecting your machinery to track production and increase factory performance!

The factory of the future is a new way to organize and optimize means of production. A smarter factory offers greater production flexibility, and efficient resource management.

DOES IT HAVE TO BE COMPLEX? NO.
Entering the Industry 4.0 has never been easier.

# KEYPROD is:

**SIMPLE**
Your machines communicate in a language of vibrations that KEYPROD interprets and calibrates using algorithm analysis and artificial intelligence. The configuration steps are reduced to the minimum easy rapid deployment.

**PLUG N PLAY**
Are you afraid of long, heavy and complex installations? With KEYPROD, there are no auditing needs, no production stoppages, minimal installation required. KEYPROD is not intrusive, it simply works once fixed on your machine and powered. Install it yourself!

**USER-FRIENDLY**
Built with open architecture, it is easy to connect with your existing softwares and sensors. As middleware, KEYPROD focuses data to provide accurate, real-time visibility of your production and plant, in a clear and customizable way.
MAKE YOUR FACTORY SMARTER

Your ERP system lacks when it comes to providing the plant floor visibility? KEYPROD™ becomes a powerful MES (Manufacturing Execution System), tracking your workflow and interacting with your existing ERP, making information accessible to everyone at any time, available on all your devices.

DISRUPTIVE REAL-TIME MONITORING

KEYPROD™ is a real-time machine monitoring and manufacturing data collection system with clear and customizable reports and charts. It provides accurate visibility of your production to track jobs, Overall Equipment Effectiveness (OEE), scrap, downtime and more...
Our device interprets and calibrates vibrations of the machine, using algorithm analysis and artificial intelligence. Neither heavy nor complex installations are required. You can install it by yourself!

The touchscreen shows the production's data in real time and allows to declare the non-production's causes to build pareto diagrams based on real field events.