

Smart machine components by Sensorise

Sensorise digitalizes machine components by integrating sensor elements into normed parts and helps manufacturers as well as operators understand the current and future conditions of their machines.




sensorise

Sensorise SmartScrew System

The Sensorise SmartScrew System is based on Sensorise's patented SmartScrew technology and was specifically developed for continuous monitoring tasks in challenging environments.

The Sensorise SmartScrew System increases operational safety, decreases maintenance costs, and extends equipment lifetime.

Custom Sensor Integration

Sensorise not only digitalizes fasteners, but also helps customers from various industries to integrate sensors into their own products. With a strong focus on force measurement, Sensorise's technology can be found in automotive applications (vehicle and production), conveyors, mining, and construction applications around the globe.

Sensorise SmartAnalytics

Our team of specialists will extract meaningful information from raw sensor data by advanced machine learning algorithms and build powerful interfaces that will pave your way towards Industrial Analytics.

Our partners



Contact

Sensorise GmbH

Fahrenheitstraße 1
28359 Bremen
Germany

info@sensorise.de

+49 (0)421 2208340



Henry Aljand

Business Development

ha@sensorise.de



Dr. Cord Winkelmann

Managing Director

cw@sensorise.de