



Online Condition Monitoring

FOR ALL ROTATING MACHINES AND BEARINGS



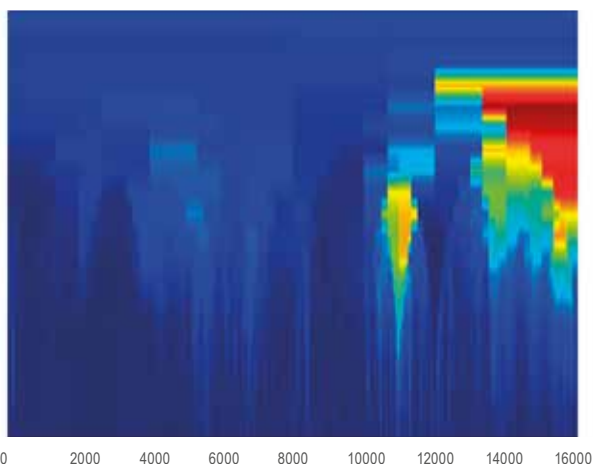
Investment in Anywhere CM will pay itself back already after first avoided production shutdown due to the unexpected equipment breakdown:

- Avoid sudden production losses
- Lower tied up capital at inventory value - spare parts on demand
- Actions according to actual condition of bearings - preventive maintenance
- Enables efficient planning and implementation of maintenance
 - Note long delivery times for special and large bearings
- No additional costs from outsourced condition monitoring specialist
- Automatic detection of faults from system
 - > Alerts and operation prompts
 - > Clear action guidelines for user
 - > Lower fixed cost on condition monitoring



No production losses caused by unexpected machinery breakdown.

SSG Anywhere CM VS. wireless condition monitoring systems:



With realtime fieldbus-based solution it's possible to detect early state faults. High resolution measurements up to 16 - 50 kHz.



With wireless systems typically reaching max. 5 kHz only progressed faults are detected.

BETTER THAN OTHERS?

SSG Anywhere CM – TEST IT YOURSELF!

With SSG Anywhere CM Portable, it is possible to test the system at specific site and/ or equipment. With test run by portable system you can familiarize with Anywhere CM user interface, fluent operation, and commissioning before making factory wide purchase decisions.

SSG Anywhere CM enables condition monitoring also in challenging environments.



*Typical number of acceleration sensors at different installations:

Pump: 3 sensors
Fan: 4 sensors
Gear: 4 sensors

SSG Anywhere CM

Price example of measuring point*

750-950€

+ Updates and database monthly fee

Turnkey delivery

Including:

- All the system device
- Sensors
- Installation
- System configuration, startup and training of personnel

Monthly fee

Price example **5-15 €**/measuring point, According to number of measuring points and advanced algorithms in system. Price includes technical support, database cloud service and system updates.

Pricing example:

NUMBER OF MEASURING POINTS IN SYSTEM	PRICE OF ONE MEASURING POINT	INVESTMENT PRICE	MONTHLY COST PER MEASURING POINT	MONTHLY COST TOTAL
100	850 €	85 000 €	10 €	1000 €
300	750 €	225 000 €	7,5 €	2250 €

SSG  **Anywhere**[®]
| Your reliable partner for industrial maintenance and IIOT.

KYSY LISÄÄ

Niko Ojapalo | Sales Manager
+358 40 632 6805
niko.ojapalo@sahala.fi

Mikko Liukko | Project Manager
+358 50 588 7011
mikko.liukko@sahala.fi



sahala.fi