

Rotating equipment keeps industrial operations up and running but it also introduces significant safety risks, putting both people and production at risk.

Mechanical safety programs focus on three key objectives:

**Work from a safer distance** — reduce the number of entries and exits near rotating parts.

**Prevent hazardous conditions** — take faulty machinery offline before incidents occur.

**Maintain safely and compliantly** — use the right tools to protect your team and prove compliance.

Predictive maintenance, powered by condition monitoring, supports all three objectives. It gives teams actionable insights to spot faults early, minimize time near running machines, and maintain a safer, more reliable operation.

Discover the 5 ways you can keep yourself and your team safe around rotating machinery.

Find out more





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