

# Connect all your production assets to avoid unplanned downtime

#### Modern plant operations have challenges:

- Reduce costs
- Improve efficiency

• Protect your people and the environment

A **predictive maintenance program** is designed to provide operators with reliable, continuous,

and actionable data. This allows you to determine

the condition of in-service equipment to foresee failures and prevent them before they happen.

• Increase production for greater profits

## Detect potential failures sooner with predictive maintenance

Proactive mode

















#### Reactive mode



By the time failure occurs, the asset

is no longer operating, leading to lost



first detected, there is opportunity to avert breakdowns with the right corrective action.

When a potential failure is

#### The potential failure PF curve

Predictive maintenance

Preventative (time-based) maintenance

Peactive maintenance

Time to plan and schedule maintenance



Minimized impact on operations

**Lower repair costs** 

+25%

Increase production

-40%

Reduce downtime -70%

productivity and repairs.

Reduce machine breakdown

### Truly wireless Ranger Pro





ATEX/IECEX
Zone 0/CSA
Class 1 Div 1



ISA100 and WirelessHART protocol



User-friendly and collaborative



Connected with System 1



Temp and triaxial capable

Find out how a predictive maintenance program designed with Bently Nevada's Ranger Pro can save your operation time and money.

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