



# Machinery end user- Industrial sector

**You may not be aware of Dynatrend's unique diagnostic, pro-active control, and auto reporting abilities.**

- Strengthening the abilities of the COMPANY internal rotating machinery group by providing detailed and instant mechanical condition information.
- Free up internal manpower related to provided vibration auto-diagnostics and reporting
- Receive routine reports both from manual and automatic generated information essential for long term history, projections and action planning.
- Limit emission release and preserve turbine power output power by avoiding un-necessary clearance growth in turbo machinery.
- Receive instant warning on mechanical discrepancies which can lead to outages.



READ  
MORE



## Benefits:

- Strong and detailed mechanical feedback for providing Condition Based Maintenance planning parameters.
- The COMPANY work team gets more information by an auto-generated diagnostic format making it easy to handle and can manage more machines with an increased overview.
- Enhanced ability for reliability control and maintenance planning.

## Return of investment:

- Strong tools for maintenance planning, optimising repair and overhaul time based upon detailed mechanical condition. Reducing hourly machinery operational cost.
- The COMPANY rotating machinery team will free manpower for strategic tasks benefiting from already processed diagnostics.
- Enhanced reliability control will secure more production up-time.
- Short reaction time for avoiding or rectifying production abruptions as diagnostics are provided instantly to key personnel.



## DYNATREND AS

Adresse: Olav Hansens vei 11, 4021 Stavanger  
E-mail: [post@dynatrend.no](mailto:post@dynatrend.no)  
Phone: +4751874940  
Phone: +4791640565  
Webpage: [www.dynatrend.no](http://www.dynatrend.no)