



Collaborating with Dynatrend.

Dynatrend is a company with a deep and thorough experience and understanding of how to extract crucial mechanical information from complex machinery.

Dynatrend as a company is open for cooperation and commercial connection to sectors utilizing vibration monitoring and control.

IP, experiences and technology are available for strategic alliances:

Machine Manufacturers, Test Facilities and End Users

Benefit from strong mechanical evaluation parameters towards internal testing and development, and seek a better control of field machine reliability. Dynatrend can assist in establishing a strong enhancement condition monitoring implementation and utilization in short time frames.

- Lift the gas turbines out of the “Grey Zone” , as they normally have very poor monitoring setup.
- Protect the units from unnecessary degradation and unseen development of anomalies.



READ
MORE



VIBRATION EQUIPMENT MANUFACTURERS.

Dynatrend use the best suitable products in the market for creating analysis systems enabling INSTANT, strong and detailed early warning feedback and auto diagnostics. Commonly applied condition monitoring systems in the market normally lack such functionality, and the Dynatrend principals can be embedded, or added.

This is particularly valid for fast rotating complex machinery with hot surfaces where failures can occur in less than 1 second.

Dynatrend is open for cooperation and commercial connections for embedding technology and knowledge into system development programs.

VIBRATION SERVICE PROVIDERS.

Dynatrend holds experience gathered trough decades of test cell runs, and various type of tests providing valuable information to end users.

Dynatrend holds decades of experiences supplying online and offline vibration systems for the Oil&Gas sector, aero sector, and manufacturers of machinery

- Aero turbines
- Aeroderivative turbines
- Industrial turbines
- Gearboxes
- Compressors

Transfer of such IP and experiences to service providers can cut down considerable time and recourses for reaching the same levels. The valuable experiences from test-cell runs, trial and errors and online-offline monitoring may not be reachable by many organizations.

IP and technology transfer can be a very cost effective and short path to be operative within a variation of these segments.



DYNATREND AS

Adresse: Olav Hansens vei 11, 4021 Stavanger
E-mail: post@dynatrend.no
Phone: +4751874940
Phone: +4791640565
Webpage: www.dynatrend.no