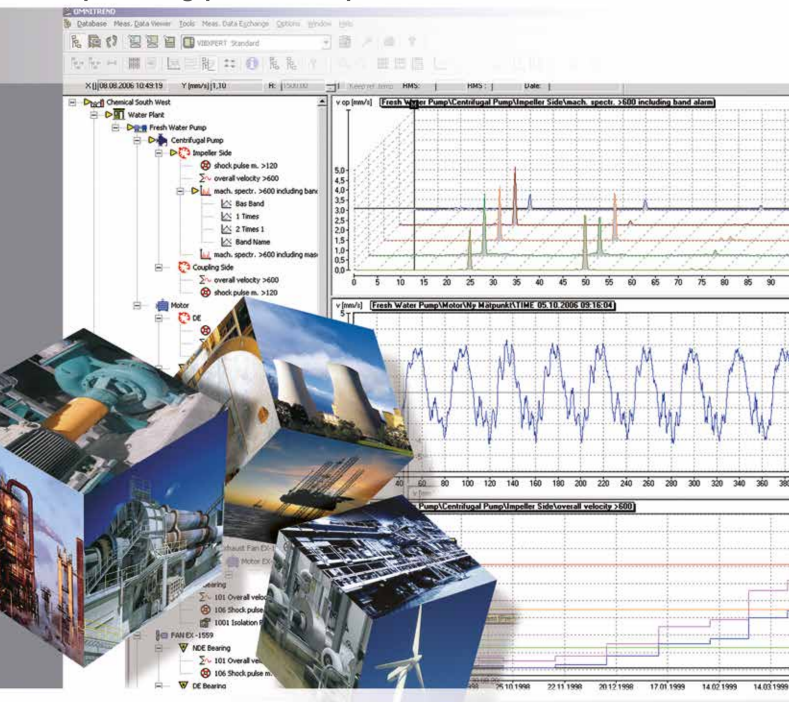


# **OMNITREND®**

Maximizing system availability
Optimizing production processes



## **OMNITREND®** Condition Monitoring Software

#### Maintenance: a profit center

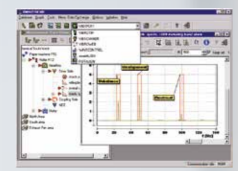
Machine maintenance has become a major cost factor. Its main task is to track machine conditions and process quality and to keep them at an optimal level. Invaluable for this task are appropriate measurement instruments. These can be simple hand-held devices that are used on machines at regular intervals.

They can also be more or less complex online monitoring systems that monitor machines around the clock.

Whatever type of instrument is used, the maintenance technician – or the service provider – will want to get the most out

of the time spent monitoring the machines by collecting, evaluating, processing and archiving the machine data with a suitable program.

A program like OMNITREND®.



### OMNITREND® – flexible and efficient with great customer value



#### Multi-device software

A single software means less learning because it can be used with multiple device types (data collector, online system). Also, costs per device type are low and all measured data are under one roof.



#### Multiuser software

The basic application can be installed on any number of computers without generating additional licensing costs. A free update and support service is included.



### Many database formats

High flexibility and simple integration in existing database systems enables compatibility with Microsoft Access, ORACLE and the Microsoft SQL Server.



#### User-friendly, Windows-based design

The familiar Windows user interface makes getting started with OMNITREND quick and easy, minimizing the learning curve. A clear tree view of the measurement locations and functions such as 'Copy & Paste' and 'Drag & Drop' are, of course, included.

### **OMNITREND®**

#### ... does it with them all







... that is, with all PRÜFTECHNIK Condition Monitoring Systems – with hand-held measurement devices, data collectors and permanently installed online systems.







The modular OMNITREND® software package is the heart of a modern, condition-oriented maintenance system.

#### OMNITREND® is communicative

#### ... in a network ...

OMNITREND® can be readily integrated into an existing network. The database is stored on a server that an unlimited number of clients can access. Standard protocols are used as the communication language.

### ... a shared modular PC software

for all PRÜFTECHNIK systems ....

#### OMNITREND® communicates between

- ▶ CMMS web services
- ► Ethernet (LAN / WAN)
- ▶ Modbus TCP (OPC) process data server
- ▶ PCS Status info, overall values, process data
- ▶ Client PC with OMNITREND® Online View
- ▶ Online server with OMNITREND® database
- ► OMNITREND® offline client (database, eMail)
- ▶ PRÜFTECHNIK online systems
- ▶ all PRÜFTECHNIK data collectors
- ▶ Direct (RS232, USB)

Easy to use • Powerful • Modular • Supports web services • Multilingual

## Clever data management

... that meets all your requirements



















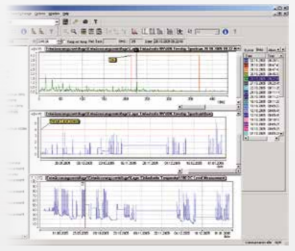
OMNITREND® is a database-driven maintenance software that can be adapted to individual needs by adding a large variety of program extensions. Apart from the basic functions for data processing and communication, there are add-on modules for exchanging data, emailing measurements and creating reports. On the basis of web services, virtually all information from the database can be prepared and visualized as you require.

### **OMNITREND®** database

### ... collecting, preparing and using data

#### Collecting data – online & offline

Collect or automatically record machine data and read into the OMNITREND® database.



You decide which data are made accessible to which user groups. You determine which data are transferred from the PCS or CMMS to OMNITREND®.

#### Preparing, visualizing, archiving and exchanging data

Processing and visualizing data in diagrams, reports and 'live' displays (online system). Practical editors help in creating alarm thresholds, routes and measurement tasks. The representation of the machine park in a tree structure simplifies the administration of measurement locations.

#### Archiving and exchanging data

via eMail between distributed systems – a great convenience to service partners. The bidirectional data exchange with higher order systems (e.g. CMMS) is possible via SAP/IBIP, other freely definable text formats and web services.

### OMNITREND® database

MS Access – MS SQL – ORACLE

- Data Viewer
- Data Manager
- Standard Report
- Web Report
- Online View
- ▶ SAP / IBIP
- Web services
- OPC gateway
- eMail Center

### Using data – the right information for each user at the right time

#### Maintenance manager

- ▶ Alarm status report
- Problem reports

#### Control room

Alarm status

#### Maintenance

- ▶ Alarm status report
- ▶ Measurement data report
- Work instructions
- ▶ Alarm status
- Measurement data evaluation (level 1)

#### Administration

- User administration
- ▶ Measurement location administration
- ▶ Parameterization / configuration

#### Diagnosis specialist

- Alarm status
- ▶ Measurement data evaluation (level 2)
- 'Live' analysis
- ▶ In-depth diagnosis

#### Service partner (online systems)

- ▶ Status reports via eMail
- ▶ Measurement data as an attachment

## PCS – Process control system

- Status info
- Process data
- Overall values

## CMMS – higher order systems

- ► (SAP, asset management systems,...)
- ▶ Master data import
- Event reports
- Problem reports
- Work instructions

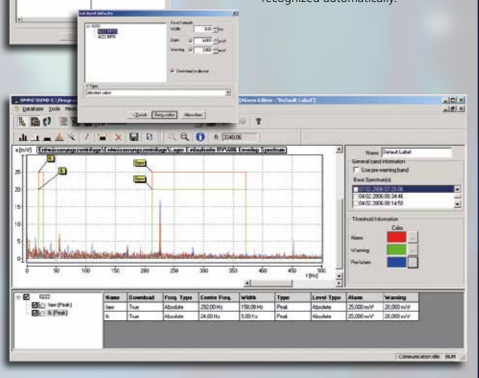
## Convenient operation with clever software tools

OMNITREND® will win you over with its well-designed operating concept: its straightforward machine park display, the intuitive method of entering parameters and its practical editor functions make it extremely efficient to use.

#### **Routes with routine**

The creation of regular measurement routes with the data collector is particularly easy using the OMNITREND® route function:

- ▶ Creation of a route via 'Drag & Drop'
- ▶ Optimization of paths by changing the sequence of the route
- ▶ The adaptive route automatically adjusts to the current machine condition on-site
- A graphic display of the route shows the machine, the measurement locations and the measurement direction, thus preventing mix-ups
- Vibration measurements with the VIBCODE® sensor system run virtually on their own since the coded measurement locations are recognized automatically.



### Setup made easy

setups and the selection of es. sensors from the database keep setup times to a minimum.

#### Short changeover times

An intelligent Task Wizard Changes to a measurement location setup Data sheets, machine drawings and informaquides you through the can be applied at once to several locations. tion used in the evaluation of data are easy steps of creating measure- This is very convenient when a sensor has to integrate and can be called up at any time. ment setups both frequency been replaced by another type, making it and order based. Predefined ideal for the maintenance of large databas-

#### Useful additional infos

#### Alarm Wizard

Keeping alarms within limits. Setting up threshold values is intuitive and simple.

Just a few clicks in the integrated Alarm Wizard and you have set up even the most complex, RPM-based alarm masks.

#### Two true time-savers

#### Machine templates

- ▶ Rapid configuration of machine parks with the same machines
- ▶ Fast changing of parameters over the entire database
- ▶ Ideal for repeat measurements during service calls or machine acceptance

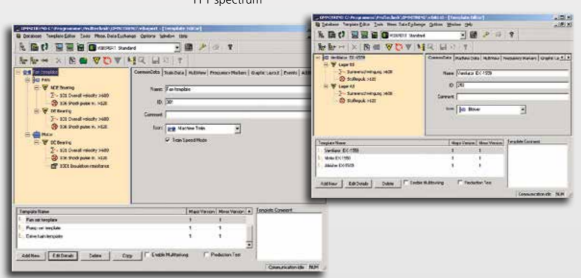
#### Trending spectra

- ▶ Measurements can be taken up to 3x faster
- Only one signal for overall values and FFT spectrum

#### Route management

#### Takes over your routine – reliably

- ▶ Notifies you of 'due' routes
- ▶ Checks imported measurement data for alarm violations
- Arranges all measurement locations that cause an alarm message to form a new alarm route.

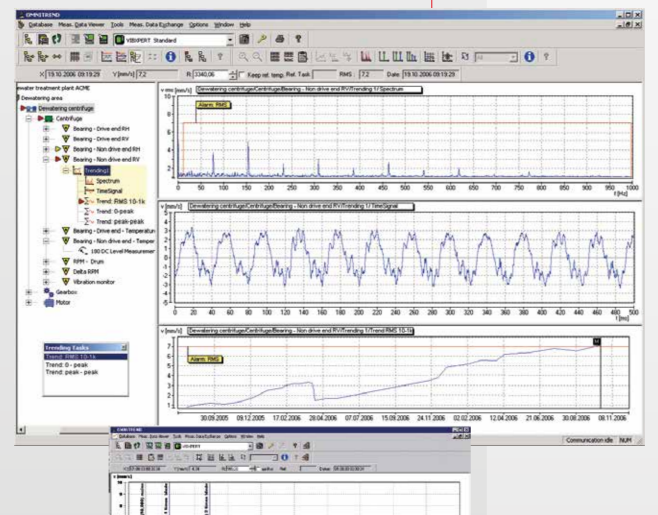


### Getting the full picture

## Machine analysis – simple & practical

The following display types are available in OMNITREND® for data analysis:

- ▶ Amplitude trend I: broadband overall value over time
- ▶ Amplitude trend II: narrow band overall value over time
- ► Coast-down / run-up test for natural resonance analysis: amplitude / phase as Nyquist or Bode diagram
- ▶ Shock pulse trend for evaluating the roller bearing condition as a carpet or maximum value over time
- ▶ Amplitude spectrum incl. RMS value and conversion of the overall values
- ▶ Envelope spectrum incl. RMS value and conversion of overall values
- Cascade diagram for spectra over speed for resonance analysis
- ▶ Time signal with calculation of FFT spectrum
- ▶ Shaft orbit as a polar plot or X/Y diagram
- ▶ Cepstra for evaluating gear vibrations
- ▶ Balancing result as a polar plot



#### Reliable diagnoses

What is the reason for increased vibration, The entire machine park is clearly arranged and what component triggered an alarm in a hierarchical tree structure. OMNITREND® message? Answers to these questions can employs a traffic light symbol to automatibe found in the amplitude trend of select- cally mark machines that exhibit excessively ed frequency bands. Damage to a compo- high measurement values or that have exnent can be identified by specific frequency ceeded a threshold value. Thus, you always patterns in a spectrum. If the trend in the have a full view of the overall status of the monitored bands rises, the user can imme- system and can focus on the 'critical' madiately identify which component is affected chines. and what damage mechanisms are at work. Frequency-selective monitoring can even be used on machines that operate at variable speeds or variable load conditions.

#### A clear view

#### Browsing convenience

the measurement data.

Spectra and time signals can be displayed individually or as a MultiView diagram.

#### Comparisons pay off

A simple click on a tree node will open a cor- To be able to conveniently compare measresponding diagram in the right-hand pane urement data, diagrams can be linked with of the window, letting you quickly browse each other. Also, diagrams from other machines can be integrated via 'Drag & Drop'.

#### **Expert analysis**

components can be readily identified.

#### A look into the future

For an in-depth analysis of vibration signals, Trend diagrams show the development of a cursor and zoom functions are available as machine's condition over a long period. A well as an extensive database with **charac-** rise in the curve can be extrapolated to preteristic damage frequencies. By superim- dict at what time a threshold value will be posing the characteristic frequencies on the exceeded. Maintenance measures can then measured spectrum, the problem machine be planned before machine damage results.

## The current machine condition at a glance



#### Standard reports

organize the information into the report Online View template. types most common in system maintenance and management:

#### ► Alarm status report Lists all machines in which there is a threshold violation

#### Overview report – last measurement

Lists the measurement values and the alarm status of individual measurement locations. The various alarm classes are color-coded

#### Differential report

Shows the differences between the measurement values from the last two measurements

#### Event report

Filters the events from the database

#### Problem report

Documents critical conditions on machines and the corresponding countermeasures

#### Compliance report

Documents the measurement tasks on a route and evaluates them statistically

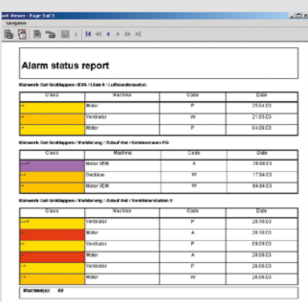
#### Online View

The information saved in the database can This add-on module lets you check the be sorted according to specific criteria and condition of your system at any time: presented in a report. Various data filters An editor is available to configure an

- ▶ Traffic light symbols highlight the system and machine status.
- ▶ Actual machine photos ease orientation
- Important characteristic and process variables are displayed digitally. If threshold values are exceeded, the background color of the display changes.
- Trend diagrams with measurement values that are current or up to six days old simplify the evaluation of machine conditions
- ▶ Current threshold violations are listed. When an alarm occurs, you either hear a signal tone on the PC or a message appears on the screen







You can save and print the reports or export them as PDFs.

## Creating, setting up and evaluating reports

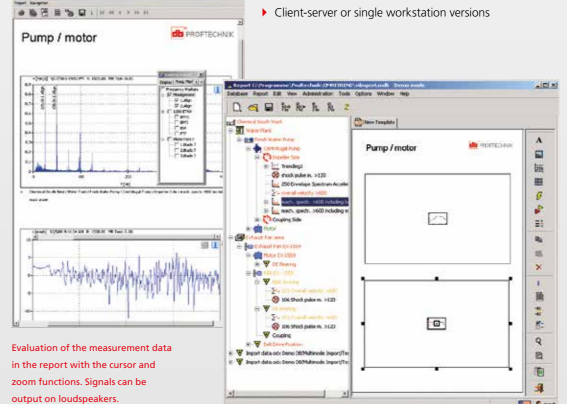
#### WebReport

The optional WebReport module offers an extended scope of functions used in creating, setting up and evaluating reports:

- You can generate reports on the basis of customized templates
- You can apply reports selectively to the entire machine park or to individual sections
- ▶ Reports always contain the latest measurement data from the database
- ▶ You can make information available to every user that is relevant to that specific user's needs
- You can evaluate reports using the cursor and zoom functions

#### WebReport features

- ▶ Network-capable database system with a central database server and web service interface (client-server only)
- ▶ Data exchange between databases and third-party systems
- ▶ Simultaneous user access to one or more OMNITREND® databases (client-server only)
- Installation of the server software on a PC located in a LAN or on the Internet
- Automatic update and start of the client software with Java Web Start (client-server only)
- ▶ Password protection
- ▶ Individual user rights
- Group rights
- User-specific saving of settings
- ▶ Multiuser license system



WebReport: Template editor (right) and generated report (left).

### Data exchange between OMNITREND® and CMMS

Interfaces to higher order systems like an asset management system enable the exchange of data between platforms.

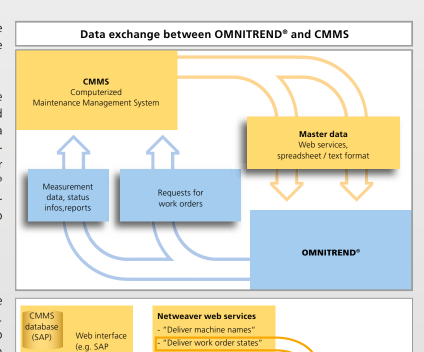
For example, the tree structure of the OMNITREND® database can be generated automatically from the master data of a system. The data transfer takes place via freely definable text formats, spread sheets or web services. Conversely, the OMNITREND® database can be used to export measurement data, status infos, queries for job orders and reports.

## Web services in industrial maintenance

In simple terms, a web service can be described as a 'machine readable' website. Much like a surfer in the web who calls up a page to obtain specific information, an application can access a web service to call up data that it wants to process.

## What makes web services particularly useful?

- System-independent communications platform
- Linking of different databases and services via existing networks
- ▶ Web services are independent of how the data are stored





OMNITREND® web services

- "Deliver alarm status"
- "Deliver new work orders"

- "Deliver ..."

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PRÜFTECHNIK
Condition Monitoring GmbH
Oskar-Messter-Str. 19-21
85737 Ismaning, Germany
Tel.:+49 89 99616-0
Fax:+49 89 99616-300
info@pruftechnik.com
www.pruftechnik.com

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web application