

OMNITREND® Center The Perfect Partner to your Condition Monitoring systems



Better process understanding

OMNITREND[®] Center is the powerful central software platform for condition monitoring systems. The software contains everything maintenance experts need for complex machine diagnostics: Efficient data management, intensive measured data analysis, and comprehensive reporting functions.

Clearly structured program sections and a well arranged user interface offers a pleasant work environment, for every user. Intelligent, dialog-supported user guidance fully meets the high demands of latest-generation condition monitoring software.

OMNITREND® Center at a glance:

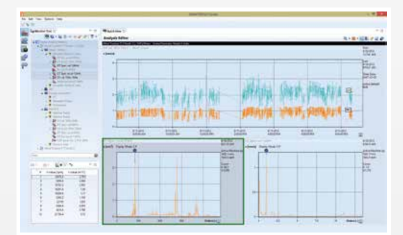
- Simple and clear status display of the monitored systems and machines
- Interactive reporting function in HTML format with links to findings, work instructions, and measurement results
- Tools for dependency comparison of different measured values (X/Y plot, 3D waterfall chart)
- Simplified monitoring strategy implementation using knowledge-based machine templates
- Simple navigation in large machinery parks using intelligent search filters in the machine tree (interactive tree)
- Advanced Modbus support, central access to current CMS data, and simple integration into system control
- Ideal for distributed networks and cloud-based solutions

Lg business free [1]		Anter Dates Report HULE, Drift	ALC: NOT THE OWNER OF THE OWNER OWNER OF THE OWNER OWNE				
MO-GROOPPERT.		A STATE OF A					
A Mariel Li Montenzi I A Mari		Report Editor 🔛					
		0					
		10					
		PRUPTED water bandward bandwa					
		Omery Provi (4000 0000 ind & Hull August (2000 0000 ind					
		Alarm Status Report					
		Mediganis (Vormanis) Selected Asen Level Spice Asen, Open Harring, Spice Paining					
		Project Project 12 Teles Range: 01 (2014) 14 31 (214) 14 31 (214) 14 31 (214) 14 31 (214) Saletter Free Nation France 11 Read Type (1)(tel Aurilia					
		United 4.1 (1999) The MT-11 New 21/19 NGL 81/09(1) 471-471 (Sector Works 1/Come [12])					
		This measured	Measured value	Caracteria States	Agent level	Alarte same	Assess status
		04-18.8946 S4-19.89	2.000	C/R MITH	1.000	Ownet	NUM-INCOMENDATION
		Muse 1 WE NOT AT UNIT AT UNIT AT A PROVING VALUE (1)					
		These measured	Wassard rates	Operating State	Alams lovel	Alarta naite	Autors winters
Here:	0	04-00-2019 14-01-20	4 952	CIE None	4.800	/4	THE OWNER LAND THE OWNER.
			LATE PLAT A COMPANY OF	10-1-2-emil:S1			
E August 12		Time mainwood	Mustaned value	Operating littate	Appent lovel	Alarte sume	Against status
- Martin		36-05-3018-14-51-51	5.521	OB Nore	2.300	Owat	Mind - Kazar Interferen (1)
and see		Autor Charles Constants	UNTER AT A COMPANY AND		10000	100 D	spirit and shares and
And Banking	and faces	Two nearries	Research rates	Operating State	Airen Invel	Above ranne	Aures winter
A El Papalla	and the second second	26 14 2010 14 10 47	4.821	C4 Norm	4,800	12	THE COAST OF A DAMAGE OF
A Distance in the second		Fail 1 (P) DE la 1 vierta	ATTLET, in Tapachum (Inco.)	to 1 (Dynami, 10)			
Citere Law					Allowine Induced	Alleria cashe	August status
Chen test		Time measured	Westmed vitte	ingernang same	Autoria la ven	Allow Labor	August Branch

Alarm status report displays critical machine conditions



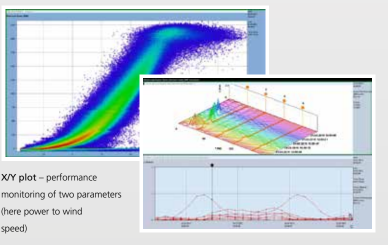
More efficient system operation



Clear and comfortable - measurement result analysis



System status report displays the current system status



All Advantages of OMNITREND[®] Center

- Single user and client server versions
- Central data management
- Modern system architecture ideal for distributed networks and cloud-based solutions
- Flexible user administration supports individual access rights
- Intuitive, simple operation with setup wizard
- "To Do" lists for task distribution and action-related system notifications
- Practical analysis tools: 3D waterfall, multiple cursor families, frequency markers, trend forecast, X/Y plot, statistics, and post-processing
- Kinematic model for machine frequency calculation – also for complex aggregates
- Data analysis taking into account up to six operating conditions
- Multi-screen operation: Data analysis for up to six operating conditions program windows can be distributed to several monitors
- User interface available in many languages
- OMNITREND® Center is compatible with VIBGUARD®, VIBROWEB® XP, VIBRONET® Signalmaster, and VIBXPERT®

3D waterfall chart with separate cursor trend enables fast analysis of resonance effects

PRÜFTECHNIK

proven technology for all industries

With our products, processes, and services for condition monitoring and availability optimization of machines and systems, we help ensure that your machines run smoothly and generate an output of consistently high quality. This also includes systems for automatic process control and quality assurance that are integrated directly into your production systems and detect faulty parts during operation.

PRÜFTECHNIK delivers solutions in the following areas:



Alignment Systems

Laser measurement systems and services for optimum alignment of machines and systems



Condition Monitoring

Vibration measurement systems for machine and system condition monitoring – including services such as machinery fault diagnosis.



Nondestructive Testing

Systems and services for quality assurance and process control in production of semi-finished goods.



Service & Support

We offer professional services anywhere in the world to support our customers with alignment and condition monitoring.





www.pruftechnik.com

OMNITREND®, VIBGUARD®, VIBROWEB®, VIBRONET® and VIBXPERT® are registered trademarks of PRÜFTECHNIK Dieter Busch AG. No copying or reproduction of this information, in any form whatsoever, may be undertaken without express written permission of PRÜFTECHNIK Dieter Busch AG. The information contained in this leaflet is subject to change without further notice due to the PRÜFTECHNIK policy of continuous product development. PRÜFTECHNIK products are subject to patents granted or pending throughout the world. ISO 9001:2008 certified. © Copyright 2015 by PRÜFTECHNIK Dieter Busch AG.



PRÜFTECHNIK Condition Monitoring GmbH Oskar-Messter-Str. 19-21 85737 Ismaning, Germany Tel.: +49 89 99616-0 Fax: +49 89 99616-200 info@pruftechnik.com www.pruftechnik.com A member of PRÜFTECHNIK group