

#### MONITORING AND DIAGNOSIS OF ROTATING MACHINES

Predictive maintenance is a powerful leverage of competitiveness for all industrialists. As its benefits are now undeniable, it is involving different people within a same company, working together on the same data, but at different steps of the process.

NEST i4.0 is powerful and productive tool to manage the predictive maintenance. It can be managed even without specific vibration knowledge as it includes an automatic setup based on machine kinematic description. In addition, FALCON ACCUREX analysis method offers the possibility to get automatic diagnosis. For the vibration specialist, it is a way to save of lot of time as he can focus on machines which really need to be look at in details. This analysis is also speed up with dedicated functions:

- The Health Matrix
- SFx and HMx indexes
- Merged spectrum
- Shock finder filter



### **General Specifications**

#### Main modules

MACHINE SETUP



Organize the data according to locations, sub-locations, and easily define machines through the drag & drop tool that can be used according to 2 modes (Template or ACCUREX)

- Template mode: fast measurement generation using predefined templates or customized by the user.
- ACCUREX mode (Automatic diagnosis): automatic generation of the measurements required to perform automatic diagnosis with the FALCON portable data collector

<u>ANAL</u>YST



Powerful module, with several tools to speed up your analysis and recommendations:

- The Health Matrix display
- SFx and HMx indexes
- Merged spectrum
- Shock finder filter

ROUTE SETUP



Manages lists of machines that can be used as routes to load the data collector or as filter in Analyst. Reorder machines to optimize data collection.

COLLECT

Transfer route data to or from the data collector:

- direct link (USB, Ethernet, Wi-Fi)
- · via Internet using intermediate files

**ADMINISTRATION** 



Manage the databases and users

#### Architecture

Two versions are available:

- Desktop: a single installation is done on each computer with access to local data
- Network: data are hosted on an application server connected to the network. All users are directly working on the same data through a network (LAN or WAN). It includes user management with access profiles.

International application

<u>Languages</u>: English, French, Simplified Chinese, Korean, Russian, Portuguese, Spanish, German <u>Units</u>: Management of metric and imperial units. Can be adjusted at any time with user preference

User assistance

Tooltip: Tooltips are displayed to provide more information on functions or buttons according to the modules

Data exchange

Import / Export: Easily share data between several ONEPROD NEST i4.0 databases within the same or different factories.



### **Automatic reporting capabilities**

To improve maintenance planning and operations, one needs to be able to display in a very easy way:

- what has been detected through predictive maintenance technologies
- what has to be done

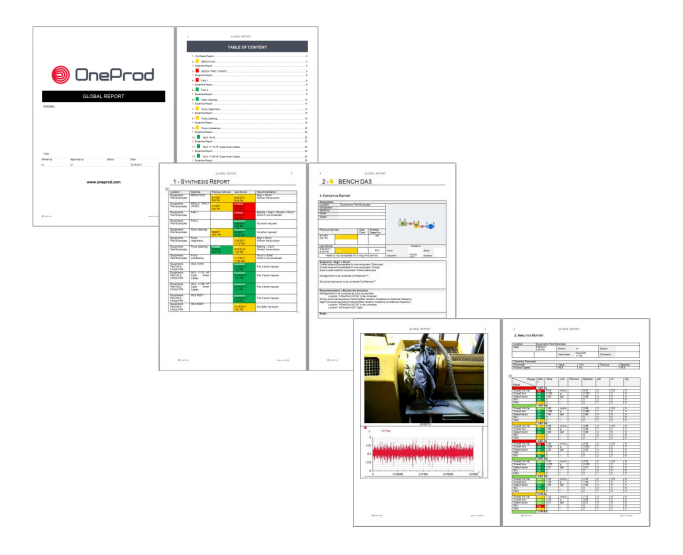
when it should be done

ONEPROD NEST i4.0 provides reporting capabilities, automatically illustrated and easily accessible.



### Analysis reports

- <u>Automatic reporting</u>: reports are automatically generated just in a touch of a button. They are available at any time, for a single machine or group of machines with an active table of contents.
- <u>Selectable content</u>: Synthesis Information, Diagnosis & Recommendation, Analysis.
- <u>Filtering and sorting</u>; machines can be easily filtered and sorted according to their name, status, advice, measurement
- Format: DOCX
- <u>Automatic picture insertion</u>: machine pictures, pictures attached in appendix (analysis, thermographic) or taken with FALCON data collector, are automatically printed out in the reports
- <u>Template customization</u>: templates of prelisted report types can be modified to adjust the content automatically extracted from the database. It manages the layout, including the possibility to add your own logo.





### **Data Presentation**

ONEPROD NEST i4.0 offers a user-friendly interface, providing an easy access to relevant information, whatever the number of machines monitored is, and whoever is using the software.



#### Structure

- <u>Data structure</u>: within a single database, it is possible to organize machines into several locations and sub locations to have them displayed in a quick and easy format.
- <u>Data browsing tools</u>: the navigation from the top site view to the detailed analysis view and reports can be made through different ways. One or several tools are available according to the NEST i4.0 module in use:
  - Classic drill-in
  - Navigation toolbar
  - Tree structure

#### Presentation

- Location picture: pictures can be added to locations and sub locations
- <u>Machine position</u>: the machine can be positioned on the location picture to provide an easy access to the machine monitoring data
- <u>Machine picture</u>: picture of the machine can be added for a better presentation of the results. If none is available, a schematic view can automatically be generated from the MACHINE SETUP module.
- Measurement point position: measurement points can be positioned on the machine picture or schematics to provide a very visual presentation of the results.

#### Display modes

- Map mode: display on a map or image for a navigation that is as visual and intuitive as possible
- <u>Icons</u>: display as icons for a better balance between detailed information and visual information
- <u>List</u>: display as a list, for maximum details and multiple sorting possibilities for the available information
- Tree structure: A tree structure is also available in all NEST i4.0 modules

### Machine information

- <u>Bearing reference</u>: the machine bearings can be selected from the bearing database. Bearing characteristics are then automatically imported and frequencies of interests automatically displayed in the graphic tool
- <u>Custom. Bearing</u>: the bearing database can be completed by the end user, if the bearing reference cannot be found.
- <u>File attachment</u>: documents such as drawings or other document that might be useful at the analysis step can be attached to each machine
- <u>User notes</u>: one can input written description notes associated to each machine.

### Data mining

- <u>Type of information displayed</u>: the machines can be displayed according to several types of information in the, in order to help the user quickly finding machines of interest:
  - The ADVICE view presents the machines according to the last expert advice. The 3 previous advices are also displayed
  - The ALARM view presents the machines according to their alarm status. This view also shows the number of alerts and the number of days of measurement delay.
- <u>FLAT view</u>: the FLAT view corresponds to the powerful capability of displaying a whole factory into a single view. It is then possible to sort the machines displayed according to several criteria
- <u>Filter on machines</u>: filters can be applied on machines from the ANALYST modules to only display given machines, with selectable filter options: alarm status, expert advice, not measured, route





### Portable data collection dedicated features

ONEPROD NEST i4.0 provides all features required to organize the assets into data collection routes.

The routes contain all information required to make productive and easy measurements: location pictures, machines pictures, machines and measurement points' position on the pictures...



#### Route creation

- <u>Definition of the list of machines</u>: selection of the machines contained in a route
- <u>Modification of the order of the measurement points</u>: It is possible to rearrange the order of the measurement points so that they are presented automatically in the most productive way once the operator is in front of the machine.
- Smart reorder: organise the route in the order it has been measured during the previous collect.
- Split machines: As the focus is given to the measurement points, it is possible to split machines in the data collection
  process (e.g. measuring of machine A and B on the left side, before measuring machine A and B on the right side...)

#### **Quick launch**

- <u>Single machine</u>: a quick launch feature is provided to send a machine to a FALCON portable data collector by touching a button, without pre-creating a route. It makes it very convenient for quick testing.
- <u>Multiple machines</u>: it is possible to send several machines at once in this mode. The machines are displayed as individual machines and not as part of the same route.

#### Transfer mode

- <u>Direct USB connection</u>: the files are transferred to a FALCON connected directly to the computer with its USB cable
- <u>Local network</u>: the files are transferred to a FALCON connected to the network with an Ethernet plug or through a Wi-Fi connection.
- <u>Transfer through intermediate</u> files: the use of intermediate files allows for transferring routes through a USB stick, and, for example, after a transfer by e-mail

### Route setup pictures

Automatic insertion of pictures taken with FALCON: FALCON offers the unique possibility to add route related pictures
to the machine setup. Once a picture of a machine or location is taken on the field with FALCON, it is automatically
uploaded and stored into the NEST i4.0 software when the measurement data are uploaded.

### Route related information

- Audio note: audio notes recorded on the field while measuring with FALCON are automatically uploaded to the NEST i4.0 database and available to any user at the analysis step
- Written note: notes typed in the field while measuring with FALCON are automatically uploaded to the NEST i4.0
  database and available to any user at the analysis step. Written notes can be automatically printed in the data
  collection reports.
- <u>Predefined notes</u>: loaded in the data collector to make the input easier and faster.
- <u>Inspection picture</u>: inspection pictures taken in the field while measuring with FALCON are automatically uploaded to the NEST i4.0 database, available to any user at the analysis step, and printed out automatically in the reports.

### Off-Route management

- Machines uploading from FALCON Off-Route mode: machines are automatically created in NESTi4.0 database.
- Merge Off-Route measurements with existing machines.





### Assistance to machine setup

ONEPROD NEST i4.0 offers all tools required to perform fast and easy measurement setup.

The FALCON automatic diagnosis capabilities, coupled to the NEST i4.0 automatic measurement setup, puts vibration analysis at the grasp of anyone, but ONEPROD NEST i4.0 also offers various productivity tools for expert users.



### Automatic setup

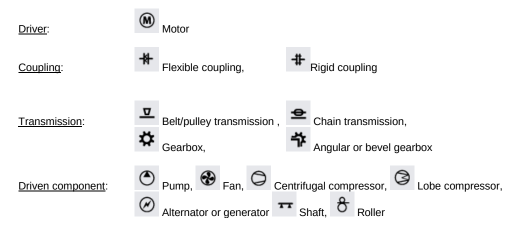
<u>Accurex mode</u> (automatic diagnosis): The drag & drop tool allows for an easy graphic description of the machine. The measurements required to perform FALCON automatic diagnosis are then automatically generated.

<u>Templates mode</u>: The drag & drop tool allows for an easy graphic description of the machine.

- Visual Health Matrix based manual setup
- The measurement generated can be generated from one or several templates. Templates are supplied by ACOEM and can be fully adjusted by the user.
- Modification on multiple selection of parameters on a machine
- Management of measurement for accelerometer, velocimeter or proximity probes

Triaxial / uniaxial sensor: automatic management of the type of sensor

# Available components in the drag & drop tool



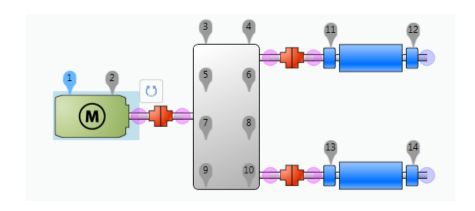
### Custom component

This type of component is used to create any machines which are not listed above: custom labelling, 1 to 8 bearings, 1 or 2 outputs to connect it to other components.

### Machine management

Machine copy / paste: it is very easy to create one or several machines at a time just by simple copy/paste of other machines

Import / Export: Easily share data between several ONEPROD NEST i4.0 databases within the same or different factories





### **Analysis & diagnosis capabilities**

When it comes to analysis and diagnosis, ONEPROD NEST i4.0 is certainly the most productive tool on the market, featuring the unique Health Matrix presentation.

#### **Health Matrix**

<u>Matrix view</u>: the Health Matrix is the most productive data presentation available on the market for diagnosis purposes. All monitoring and diagnosis indicators are presented into a single matrix view. Measurement locations are presented in columns and parameters in rows with their alarm status. Once alarm thresholds are adjusted, the user can know at a glance if there is a defect and where it is located on the machine

#### **Trending**

- <u>Trending capabilities</u>: trends can be displayed on the whole measurement history for each parameter or on the filtered measurement history.
- Several plots can be added on a trend and information related to each plot is displayed.

#### Standard Parameters

- Scalar data: Running speed, Overall vibration level (acceleration, velocity, displacement), bearing defect factor
- <u>Tri-axial accelerometer</u>: Management of tri-axial measurements for FALCON portable data collector

### Type of signals

- FFT
- Envelope spectrum
- Time waveform

### ONEPROD technology

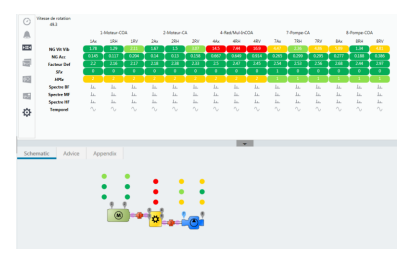
- <u>Defect factor</u>: Indicator embedding ONEPROD expertise and representative of the bearing health condition of the machine
- <u>SFx</u>: Shock Finder index is based on the ACOEM Shock Finder technology. You can see at a glance the location on the machine generating shocks without the need to analyse in detail every time waves
- <u>HMx</u>: Harmonic index indicates if low or medium frequency spectra include significant harmonic families. You can see
  at a glance the location on the machine generating high level of harmonics without the need to analyse in detail every
  spectra

### Automatic postprocessing

- On FFT: Peak amplitude value; Broadband energy calculation
- On Envelope spectrum: Peak amplitude value; Broadband energy calculation
- On measurement history: Post-processing indicators can be defined at any time. ONEPROD NEST i4.0 offers the
  possibility to calculate the value of this indicator on the whole measurement history, thus providing you the ability to
  trend it over time, even if it has never been measured before.
- <u>Modification of the rotation speed</u>: If the rotation speed was not measured, it can be modified by the expert. All post-processing can be automatically recalculated for the given measurement date, taking into account the adequate rotation speed.

#### Diagnosisrelated features

- <u>Expert Recommendation</u>: Summary and free description text to be filled in by the expert, associated to a measurement control date of the machine.
- <u>Expert full diagnosis</u>: Summary and free description text to be filled in by the expert, associated to a measurement control date of the machine.
- <u>Automatic screenshot attachment</u>: Measurement and diagnosis can be illustrated by adding screenshots of the graphic tool by a touch of a button. These pictures are automatically printed out in the reports
- <u>Inspection picture attachment</u>: Inspection pictures can be attached to a control date, either manually by the user or automatically if the measurement is coming from FALCON portable data collector. These pictures are printed out automatically in the reports
- Audio comment: Listen to the FALCON audio comment recorded in situ
- <u>Expert advice tag</u>: Once the analysis is done, the expert can tag the measurement control with his/her advice, which
  will prevail on the alarm status of the machine according to the type of display selected in NEST: EXCELLENT, GOOD,
  FAIR, CRITICAL. Each advice tag is represented by a different colour code (GREEN, LIGHT GREEN, ORANGE, RED)





### **NEST i4.0 Graphic tool capabilities**

ONEPROD NEST i4.0 graphic analysis tool offers powerful diagnosis capabilities, leaving the experts with the certainty to have all they need at hand to issue the most accurate diagnosis.

In addition to standard tools, ONEPROD NEST i4.0 users also benefit from dedicated technology relying on years of experience in the field of vibration analysis of rotating machines

## ONEPROD dedicated technology

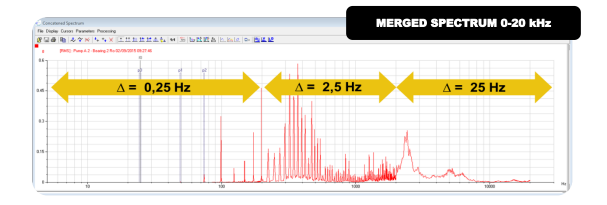
- Merged spectrum: displays for the analysis of a single plot including all spectra from a point with the best resolution (e.g., merging low frequency, middle frequency and high frequency spectra that were basically measured separately).
- Shock Finder Filter: it can be applied manually by post-processing in the ONEPROD NEST i4.0 graphic tool. It embeds ONEPROD expertise to highlight the presence of abnormal periodic shocks and reveals mechanical faults at a very early stage.
- Bode Ellipse spectrum: Patented display allowing for reliable critical speed characterization when measuring the run-up / coast-down phase with FALCON

### Data comparison

- Baseline: The baseline date can be defined by the user to facilitate the comparison with other data. It can be modified
  at any time, e.g., after each maintenance operation
- Superposition:
  - Manual superposition of signals from the same measurement (different measurement location) or from different measurement controls in the history
  - o Automatic superposition with the baseline measurement control date
  - Automatic superposition with the previous measurement control date
  - Automatic 3D waterfall view on the measurement history
  - Quick display of single spectrum from the waterfall view

### General display option

- Multiple windows: Each signal is opened in a new window. Superposition is done manually
- Frequency unit: Hz, RPM or Order
- Vibration unit preferences: IS or Imperial
- <u>Cursor customization</u>: Colour, thickness, texture, number of harmonics, number of sidebands, elementary displacement step
- . Other settings: Background colour, X and Y gradation grid, gradation numerical format, printer margins
- <u>User notes area</u>: Possibility to add comments on any graph to be printed.





#### **FFT**

- Cursors:
  - o Simple cursor with indication of frequency and amplitude in 3 units (acceleration, velocity and displacement).
  - Double cursor with indication of frequency and amplitude of each pointer and their distance. Indication of RMS value between cursors.
  - Copy/paste function to position other double cursors with the same distance.
  - o Sideband cursor with adjustment of the number of lines
  - o Copy/paste function to position other cursors with the same distance
  - Multi-cursor mode (several independent single cursors on the same graph)

### FFT Display options:

- Switch button to select the amplitude of the signal to display (automatic integration or derivation of the signal): acceleration, velocity or displacement
- Linear or logarithmic X and Y scales
- o Frequency in Hz, RPM or Order
- Scales: automatic, fixed, zoom
- Amplitude in dB, EU or spectral density
- o Amplitude RMS / Peak / Peak-to-Peak
- <u>Post-processing</u>: Cepstrum
- <u>Fault frequencies</u>: Automatic prepositioning of expected frequencies of the point or the whole machine. Automatic adjustment by post-processing if the rotation speed is modified.
- Bearing frequencies: Automatic prepositioning of bearing characteristic frequencies. Automatic adjustment by postprocessing if the rotation speed is modified

### Time waveform

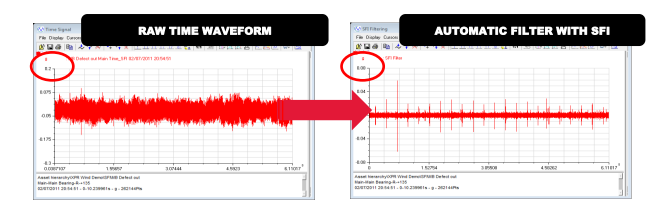
- <u>Display options</u>: Standard view, Circular view
- Orbit post-processing:
  - o 3 modes: unfiltered, harmonic (H1, H2, H3), low pass
  - Selection of time limits: manual or automatic (number of cycles)
- Filter post-processing: High pass, low pass, band pass, band cut, Shock Finder
- Auto spectrum post-processing: Automatic spectrum post-processing from the stored time waveform.

### Order analysis display\*

- Bode diagram: Selection of harmonic 1 to 10 with possible superimposition
- Nyquist diagram: Selection of harmonic 1 to 10 with possible superimposition
- <u>FFT display</u>: Simple or waterfall
- Other type of display: Position (t), Position (RPM), Polar position, Orbit (filtered or not, with or without position), Ellipse spectrum, Ellipse Bode diagram, Waterfall Emax, rotation speed over time
- \* on measurements coming from FALCON Run Up Coast Down

### Cross channel analysis\*

- Amplitude spectrum
- Power spectrum
- Coherence function
- 2/1 and 1/2 transfer functions, Cross-spectrum in modulus, phase, real part, imaginary part
- Display on one or two plots
- UFF export for structure analysis software
- \* On measurements coming from FALCON FRF module





### Data management

Compatibility

Portable data collector: FALCON 1.52 or later

**Backup** 

Manual: A database backup makes a full copy of all data within the database.

Data volume limitation

• Manual deletion: Measurement dates can be manually deleted from the history.

• Data protection: Measurement dates of interest are automatically protected to avoid any hazardous deletion

### Technical specifications & hardware requirements

Operating system

• Desktop version: Windows 7, 8.1, 10

Network version: Windows Server 2008 R2, 2012 R2, 2016

Related software component

Microsoft components: .NET Framework version 4.6.1 is included and installed with ONEPROD NEST i4.0

Word processor to display DOCX reports (Microsoft Office, LibreOffice, ...)

Computer requirement

Desktop version: Desktop computer minimal configuration: Intel® Core™ I3 processor or equivalent / RAM 2GB / Hard drive 160 GB, 7200 RPM / 1600x900 display / 1 free USB port.

Network version:

 Server minimal configuration: Intel® Core™ I7 processor or equivalent / RAM 8GB / Hard drive 512 GB, 7200 RPM / 1600x900 display / 1 free USB port.

Client minimal configuration: Intel® Core™ I3 processor or equivalent / RAM 2GB / Hard drive 160 GB, 7200 RPM / 1600x900 display / 1 free USB port.

Notes:

These configurations may be upgraded with better performances

• Hard drive size to be adjusted to database size