

# VibroSight® software version 3.6 overview

## VibroSight® 3.6 software release overview

VibroSight® 3.6, released in June 2018, adds the following main benefits and features.

### Benefits

- › Data exchange for data analytics applications
- › Enabling enterprise-wide applications with multiple VibroSight® Servers
- › Extended VibroSmart® alarm configuration and troubleshooting

### Features

#### › Support for OPC HDA

The VibroSight® software now includes support for OPC HDA (historical data access) such that a VibroSight® OPC Server can be used to easily export historical data from a VibroSight® data repository (\*.vshf) to any third-party system with an OPC HDA client.

In this way, tools such as MATLAB® and LabVIEW™ can be used for in-depth processing and analysis of VibroSight® system data, as required by data analytics applications.

#### › Connections to multiple VibroSight® Servers

VibroSight® Vision, VibroSight® Event Viewer and VibroSight® Mimic now support concurrent connections to multiple VibroSight® Servers in order to allow the easier monitoring and management of different VibroSight® systems.

### Features (*continued*)

Accordingly, this feature supports:

- Enterprise-wide applications such as central diagnostics centres.
- Systems using multiple VibroSight® Servers for reasons of data security, data management and/or system performance.

#### › Latched alarms supported by VibroSmart®

VibroSight 3.6 and the latest firmware for the VibroSmart® VSV30x monitoring modules now support latched alarms, allowing individual alarms of a VibroSmart VSV30x module to be configured as either latched (or unlatched), as required.

Note: Using latched alarms makes it easier to identify and understand the underlying reason for an alarm and/or activation of a relay.

### Further information

For more detailed information concerning these features and improvements, request the *VibroSight® software version 3.6 release notes* and the latest *Getting started with VibroSight® installation guide*.

## Meggitt Sensing Systems

### Our product competencies and services:

Sensors and machine monitoring | Avionics displays | Inertial sensors | Ignition systems | Motion and position sensors  
Performance sensing | Power systems

**MEGGITT**  
smart engineering for  
extreme environments