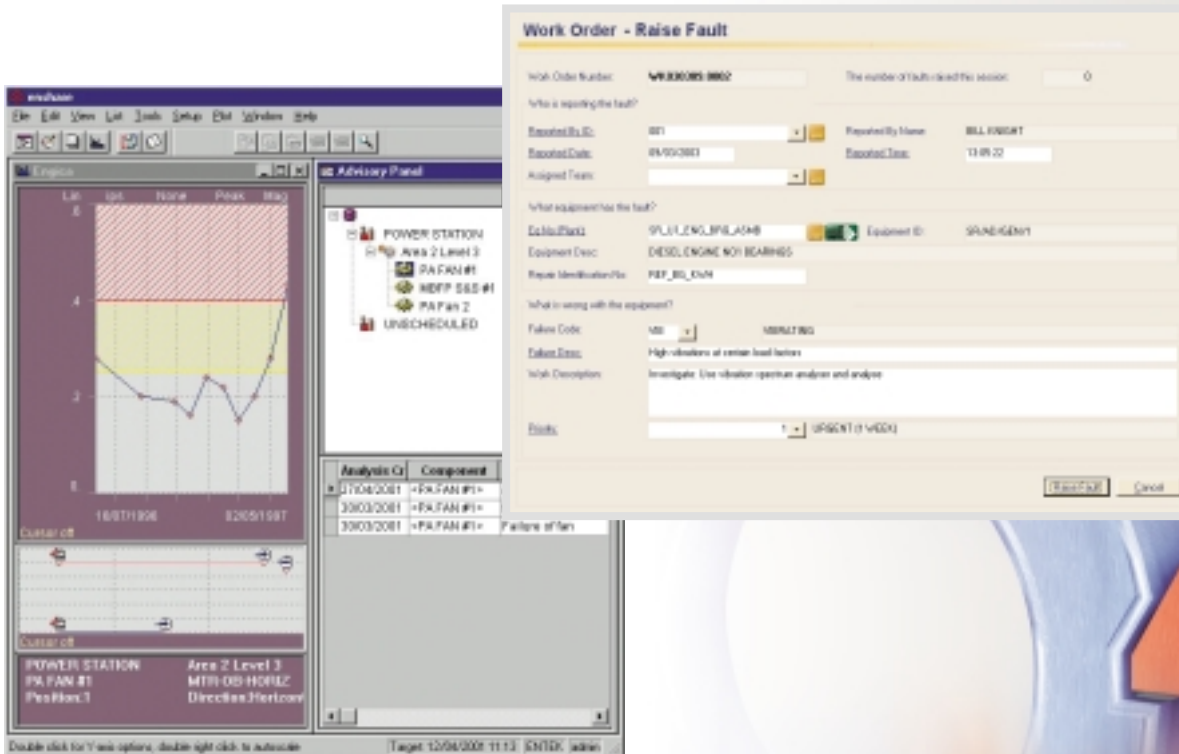




Enshare Gateway

Instant and seamless access to condition monitoring



Now Enshare users can multiply the benefits of powerful condition monitoring using seamless integration with the Q4 range of maintenance systems

Eliminate multi-keying and double entry Provide Enshare users with instant tracking of work progress and impact on monitored values

Immediate creation of CMMS Work Orders in response to monitoring, with minimal effort and no delay

Eliminate the need to train Enshare users on CMMS operation

Key features

- Send work requests from Enshare to Q4 to create work orders in Q4
- Link items in the Hierarchy Tree or components in Enshare to their corresponding Q4 items
- Map priorities and users between Enshare and Q4
- View Q4 Work order status from Enshare
- Track work request status in Enshare for any hierarchy item.





Engica provide project led CMMS, INVENTORY, PROCUREMENT, SAFETY and PERMIT solutions for mission critical ASSET MANAGEMENT.

- Eliminate multi-keying and double entry. When the Condition monitoring system shows that inspection or remedial work is required, generate a new Work order directly from Enshare into the CMMS – without leaving Enshare.
- Provide Enshare users with instant tracking of work progress and impact on monitored values.
- All Work orders can be viewed directly from Enshare, including graphical displays of Work order progress against time and any monitored values.
- Immediate creation of CMMS Work orders in response to monitoring, with minimal effort and no delay. The straightforward operation encourages more effective use of both Enshare and Q⁴.
- Eliminate the need to train Enshare users on CMMS operation. Because Enshare users need not use Q⁴ at all, there are virtually no training implications for their use of the CMMS in this way.

Functions include:

Connecting the systems

- Map priorities and users from Enshare to Q⁴
- Link items in the Hierarchy Tree or components in Enshare to their corresponding locations or equipment in Q⁴ – no need to synchronise plant naming codes and conventions

Initiating work

- Send work requests from Enshare to Q⁴ to create work orders in Q⁴

Tracking work

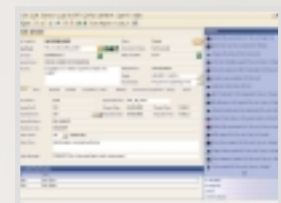
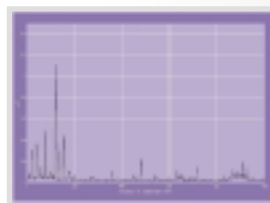
- Track work request progress in Enshare by retrieving the current status from Q⁴, even for work requests that originated in Q⁴

Superior technology

- Built with Q⁴x, Engica's powerful n-tier component based software architecture

Benefits include:

- Optimise asset efficiency
- Continuous awareness of machine health
- Improved time utilisation
- Automatic analysis
- Fast access to related documentation
- Reduced training time
- Earlier fault resolution
- Reduced downtime
- Decreased maintenance costs
- Improved operational efficiency
- Retain and utilise knowledge



Tel: +44 (0) 191 201 7777 Fax: +44 (0) 191 201 7778 Email: info@engica.com Web: <http://www.engica.com>

Compatible with Microsoft Operating Systems (Windows 98, NT, 2000 and XP). Systems scale from stand alone to full client/server including SQL Server (NT, 2000) and Oracle (Unix, NT and 2000). Can be accessed remotely using browser and emulator technologies.

Although care has been taken to assure the accuracy of the data compiled in this publication, Engica does not assume any liability for errors or omissions. Engica reserves the right to alter any part of this publication without prior notice. Engica and Q⁴ are registered trademarks of Engica Technology Systems International. All other trademarks are the property of their respective owners. Copyright (c) 2003 by Engica Technology Systems International. ALL RIGHTS RESERVED.