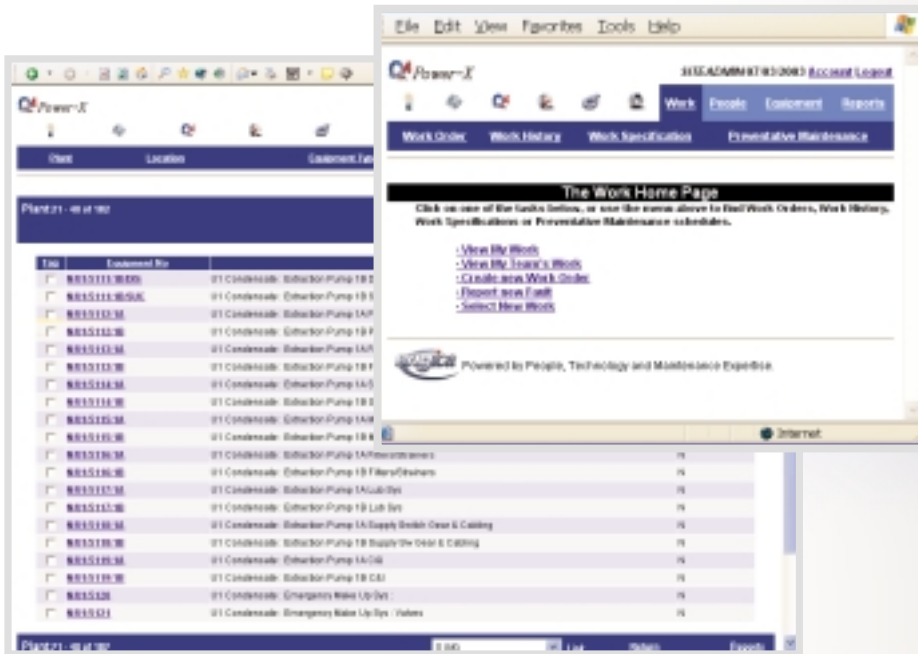




# Power-X

## Browser and Internet based CMMS



### Access Q4 from anywhere, through your Intranet or over the Internet

Access for remote and travelling users to all the functionality of the CMMS

Efficient access for all users over slow connections (such as WANs and modems), keeping IT costs down

The ability to customise, integrate and extend to meet your specific requirements

Much reduced cost of ownership (single point of upgrade and no need to install client applications)

Rich, mature functionality and design, drawing on Engica's years of experience in CMMS development

### Key Features

- Create, edit and delete all CMMS base information (Plant, Stock types, PM definitions etc.)
- Automatically generate PM Work orders based upon user criteria
- Create new Work orders and fault reports
- Assign, schedule and issue work
- View Work orders
- Close Work orders
- View work-related information including technical documentation
- Use alone or fully integrated with Q4 Power, including data and security control

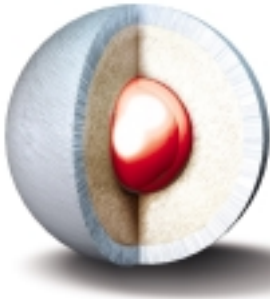
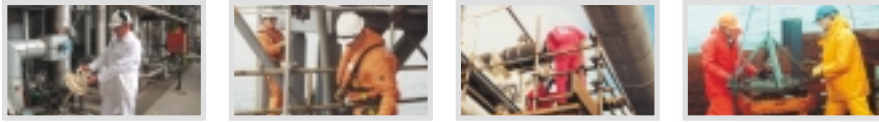


Access system with radio palm or web enabled telephone

**Q4 Power-X** is Engica's fully browser-based CMMS. It provides all the maintenance and Work order functionality that engineers need to get the maintenance job done. All interaction with the engineers is through a normal web browser. What is more, our unique and flexible software architecture will support browsers on any platform, including PDAs, laptops and PCs.

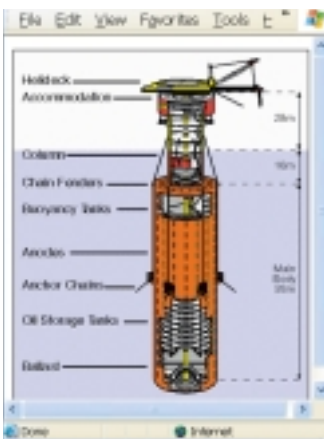


Engica provide project led CMMS, INVENTORY, PROCUREMENT, SAFETY and PERMIT solutions for mission critical ASSET MANAGEMENT.



- Powerful and elegant technology
- Easy to navigate and use, even with minimal training
- Rich and mature CMMS functionality
- Flexible and powerful reporting
- Mobile or not, through an intranet or the Internet— you choose

View work-related information including technical documentation and drawings



## Functions include:

### Powerful to use

- Clean, elegant "look and feel" puts the whole system within easy reach.
- Powerful search and listing facilities, requiring minimal training.
- "Common task" lists arranged by area make the system easy to use, even for the most casual user.
- Instant searches for "My work" or "My team's work"

### Powerful reporting

- Develop complex reports using third party tools and integrate these directly into the system.
- Search and sort any records in the system to provide instant list reports.
- Print any data shown in the browser, at any time.

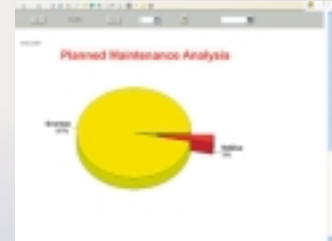
### Powerful technology, mobile and flexible

- The most powerful API available for unequalled extension and customisation.
- XML and XSL based screen formatting for straightforward, maintainable customisation.
- Upload and display documents and pictures, even over the Internet.
- Operates over any connection speed, on devices from PCs to palmtops.

### Integrated with Q<sup>4</sup> Power, on-site or hosted

- Use Q<sup>4</sup> Power-X as your sole CMMS.
- Or use Q<sup>4</sup> Power-X seamlessly integrated with Q<sup>4</sup> Power, for a mixed browser and "rich client" system.
- Or ask us to host the server for you. We take care of the system maintenance, letting you get on with your plant maintenance.

View reports with drill down for further information



Tel: +44 (0) 191 201 7777 Fax: +44 (0) 191 201 7778 Email: [info@engica.com](mailto: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 Q<sup>4</sup> 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.