

QUORUM

INTEGRATED LOGISTIC SUPPORT

Improving performance through
collaborative business relationships.

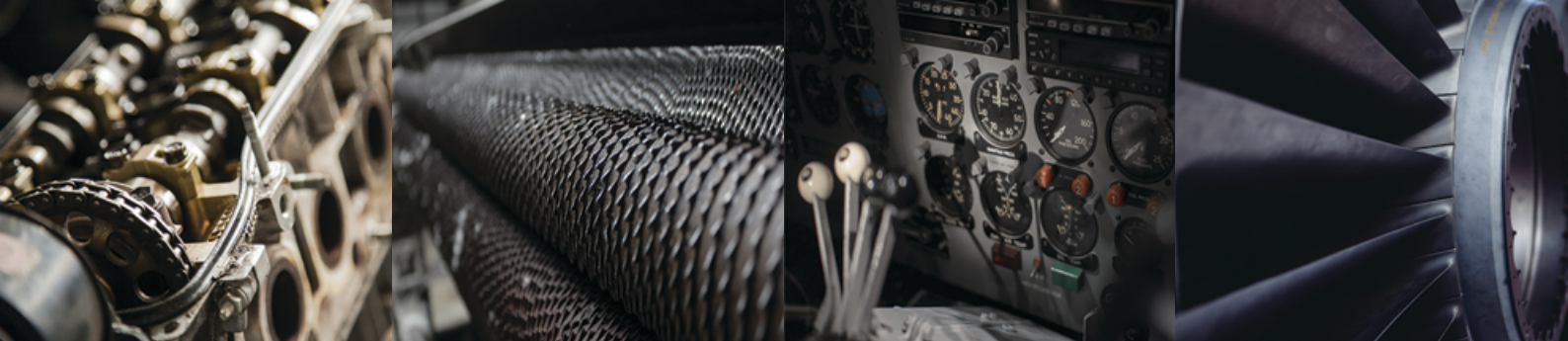
QuaterMaster

The Online Illustrated Parts Catalogue



Fast, cost-effective, brandable
online parts information





QuarterMaster is a unique and cost effective Online Illustrated Parts Catalogue (OIPC) for use by equipment manufacturing and support companies.

Quorum's unique web-based application is considered to be ground breaking in that it provides Defined Login Access to users of the IPC to "real-time" parts information. Designed to allow our clients and their customers to gain timely access to the information they need, when they need it and in a format that best suits them.

This application is ideally suited for both complex and simple equipment by providing the capability to split sub systems into their own distinct parts catalogue.

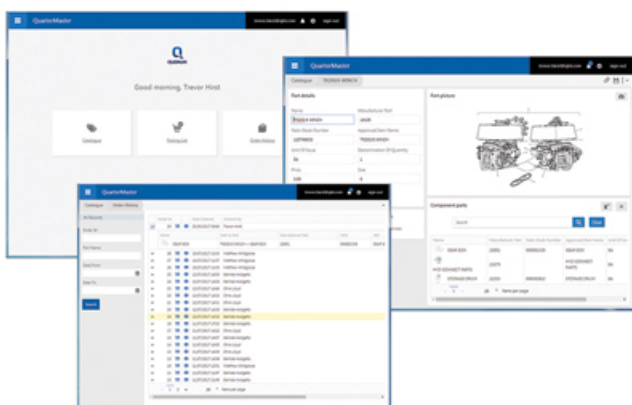
Typical Usage

Internal uses of the OIPC can be tailored for

- **Engineering Departments**
to access current build standard parts data and view illustrations of assemblies and components.
- **Sales / Parts Departments**
to search and access parts information ensuring the right part is identified and dispatched to the customer.
- **Commercial Departments**
via PCs or mobile devices to showcase the equipment, access product brochures, identify parts data, equipment operator and maintenance manuals.

External uses of the OIPC can be tailored to allow customers to

- Search for parts information
- Automatically generate lists of parts to re-order
- Select and print part illustrations and tabulated parts lists.



Features

- **Brandable**
This application is capable of being branded throughout with the clients logos, colour schemes and other details.
- **Accessibility**
The application maximises standard internet connectivity to allow access to the parts catalogue from any location on any PC, laptop or mobile phone device with a web browser.
- **Security**
The application is securely hosted & accessed over the internet.
- **Defined Login Accessibility**
Levels of information are tailored to users allowing our clients to define what information internal staff can review and what external customers can access.
- **Searchable**
An integrated, fully optimised search engine allows rapid identification of parts thus, reducing errors and potential confusion when browsing for parts.
- **Equipment Configuration Control**
Quorum's web-based parts catalogue ensures that accurate and "current" parts information is available to a reviewer each time the application is accessed but also allows access to historic data.
- **Cost Effective, Low Maintenance**
Provides a single catalogue system for multiple systems, reduces printing costs and time spent in updating traditional hardcopy parts list.