

TRICORN:Dashboard

Role-based User Dashboard

The TRICORN:Dashboard fills the application window with vital information to help run the business, and can be configured by user to show information relevant to their role. A few examples:

The Production Manager can see what jobs are running late; what operations have taken longer than the estimated time; scrap alerts from SFDC etc. The Purchasing team can see Purchase Order chase lists; spend history and other data including materials below minimum stock levels. The Sales team can see sales history; quotes to follow up and conversion rate. The quality team can view their KPI's such as on-time delivery and stock in quarantine. The storesman can see stock information and expected deliveries and Accounts can see stock valuations etc.

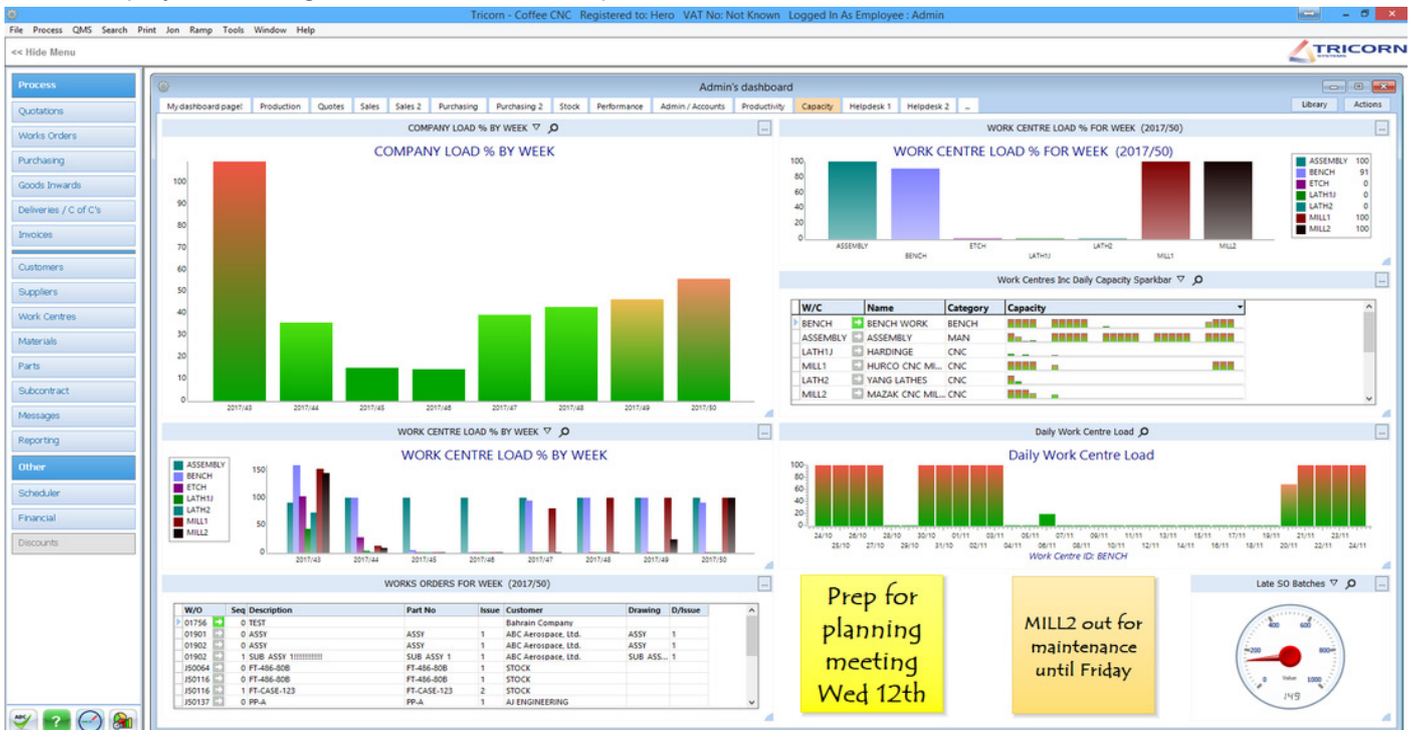
Users can build their own dashboard by picking from a library of commonly used widgets – charts, lists, gauges, counters etc. – which come pre-installed and ready to go.

Widgets containing company sensitive data can be restricted to specific users.

Widgets can be customised to the user's requirements/preference e.g. by changing chart types, colours, date ranges & search filters etc. If a widget highlights some data of interest, the user can drill right to it within TRICORN:Production, e.g. zoom to a Purchase Order from a Purchase Order chase list.

By displaying information when TRICORN:Production starts up, the dashboard is able to provide to-do lists or alert the user of potential issues straight away without the need for running reports, saving time and money.

A dedicated Dashboard can be created without associating it with a specific TRICORN:Production user so that key data can be displayed on a large screen in the workshop and/or the administration office.



Tricorn Systems Ltd.
Oak Park, Heath Lane
Crandall, Farnham
Surrey GU10 5PB