



VISUAL Priority Manager

increased flexibility in viewing, setting, & managing your work order priorities

prioritize and schedule // dynamic queries

Identify and take control of your priorities with Priority Manager

Many organizations have business specific guidelines for managing order priorities at the shop floor level, and look to their business system to adapt to those practices. Planners often find that they need a way to fine tune the way they manage their work according to the unique characteristics of orders flowing through their shop.

The Priority Manager module provides users with increased flexibility and control in managing their changing work order priorities.

The Priority Manager gives the planner the ability to globally set order priority of both

firmed and released orders. Planners can easily view your work orders sorted, filtered, and/or grouped by parameters that make sense to them. These read only parameters can be added by the Customer at any time as long as the data can be related to the work order.

Data sorting, filtering, and grouping made to the data can be saved and reapplied to current data.

Column layout, positions, and widths can be unique to each user, providing each user with their specific data needed to make decisions more efficiently.

Alongside the ability to set priorities on each work order, the planner can ensure that individual shop resources are working on the most important orders in the correct priority sequence for their work center, moving all non-prioritized orders down in priority.

Where are your priorities?

We'll show you exactly where

Resource Utilization // The planner can also view and analyze the best priority for each given work order based on individual or concurrent resource utilization.

Tailored Views // Users can quickly and easily query and analyze the specific orders, or groups of orders that need to be prioritized. Each user can also have multiple views open at the same time in order to have all information available to make priority decisions, and utilize user defined fields to create their own views.

Change Management // User can easily make changes to groups of work orders, such as the want and release date, including concurrent resource changes.

Security // Specific fields can be hidden based on user specific security access, so that parameters such as resource ID's, min./max. capacity usage, or operation run rates are not inadvertently changed.

VISUAL Integration // Priorities set will be automatically reflected in the VISUAL system, including updates to the following tables: Resources, Concurrent Re-sources, Work Order Priorities, Min\ Max Capacity Usage, and Dispatch Reporting.

Query Editor // provides a clear, user friendly Query Editor interface to view the orders that are to be prioritized. Within the selected query view, the planner can easily perform data filtering, sorting, grouping, exporting, and printing operations as needed without creating custom reports.

Resource Utilization // The planner can also view and analyze the best priority for each given work order based on individual or concurrent resource utilization.

Synergy Resources provides a collection of proven add-on applications and services for your VISUAL ERP.

Known as VISUAL Information Worker Extensions, this collection was designed specifically to enhance the capabilities of VISUAL.