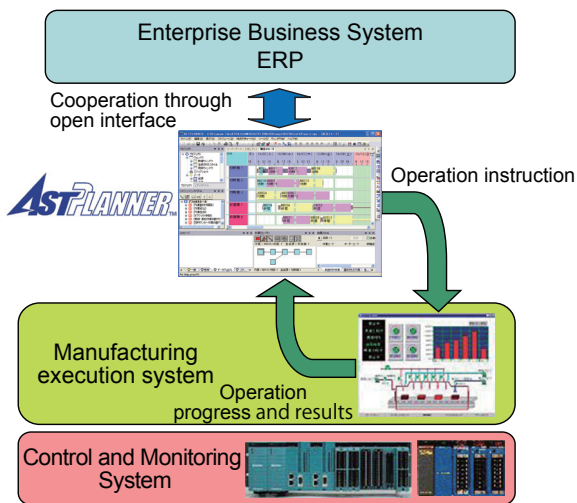


# Production Scheduling Software



The latest version R8.01 of the ASTPLANNER™ production scheduling software, which plays a central role in production planning systems, was released.

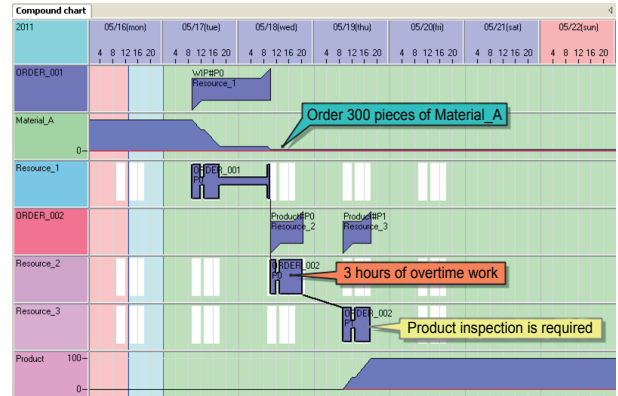
ASTPLANNER™ is production scheduling software that cooperates with an enterprise business system such as an enterprise resource planning (ERP) system or production system, and supports the management of optimal production scheduling and progress. This software enables scheduling based on past results and improves the accuracy of production scheduling. Thanks to its advanced open and component-oriented architecture, scheduling systems for various industries can be flexibly constructed.



Configuration example of ASTPLANNER™ system

## MAJOR FEATURES OF R8.01

- Data access control function**  
 A person who is making a schedule can access data only in the range for which he has authority. By limiting the range of data that can be accessed, the scheduler can be operated with the user's assignment clarified.
- Tag function**  
 Tags can be attached to any date and operations on a time series chart, and the person in charge of scheduling can leave notes, etc. on the chart.



Example screen of tag function

- Shift-team resource**  
 An operation requiring changing workers between shifts can be represented on one resource. Thus, the schedule for handover between shifts can be smoothly changed.
- Evaluation panel**  
 Operations that satisfy the specified condition can be retrieved from the scheduling results and displayed with messages specified in the condition. The level can be specified as the condition to limit contents on the display, which improves the efficiency of evaluating the scheduling results.
- Operation searching function**  
 Operations that satisfy the specified condition can be retrieved from the scheduling results and displayed on the operation retrieval panel in tabular form. The retrieval results can be exported to a Comma-Separated Values (CSV) file.
- Extended Web viewer function**  
 The Web viewer function enables the scheduling results to be viewed as various charts using a Web browser. With this new version, the time span of the chart can be specified and data items to display on the chart were added.

## Contact us

To Yokogawa Japan:  
<https://plus.yokogawa.co.jp/gw/gw.po?c-id=000313>  
 E-mail: [astp-customer@cs.jp.yokogawa.com](mailto:astp-customer@cs.jp.yokogawa.com)

ASTPLANNER is a registered trademark of Yokogawa Electric Corporation.