

aspenONE® Supply Chain Management – Feature Availability

Newly Introduced Features

V7.2
Dec. 2010

V7.3
Dec. 2011

V8.0
Dec. 2012

V8.7
Aug. 2014

V8.8
May 2015

Aspen Plant Scheduler

Easily define a preferred production sequence and add it to the schedule using the new Campaign Manager

Scheduling Operational Excellence and Analytics (KPI's)

Compare production actuals to the active schedule for things such as quantity difference or start and end times

Inventory Projection and resource visualization for the entire plant

Advanced planning board functionality

64-Bit Functionality

Completely redesigned user interface

Modernized planning board with active user assistance and enhanced drill downs

Visualize related information with multiple window panes

Potential scheduling conflicts are highlighted for rapid identification

Improved exception handling enables user to quickly and easily focus on areas of concern

Supports larger planning models for use across global businesses

New reports and graphing capabilities for web-based collaborative users increases visibility

Tighter integration between Aspen Plant Scheduler and Aspen Scheduling Insight

Aspen Collaborative Demand Manager

COV analysis with global filters

Configurable forecast method selection

Perform multiple realignments of sales history, simultaneously

Immediate feedback, error identification, and workflow guidance when creating a forecast

Ability to override visualization

Quick history realignments

Easy to use COV Analysis

64-Bit Application

Improved notifications to demand planners when forecasts change

COV analysis can now be based on forecast error or the variability of the raw demand industry

New extracts added to Aspen Supply Chain Connect database for analytics reporting

Aspen Supply Chain Planner

64-Bit Application

Advanced exception reporting supports for the S&OP process; quickly ID the most critical problems and constraints

Personalized work area for saving your favorite layouts and screen configurations

Enhanced data editing, filtering, and value-driven analysis capabilities; develop and compare more scenarios

Bottlenecks and binding constraints are flagged for rapid identification by planners

Improved memory usage

Aspen Scheduling Insight

New visualization capabilities with the web-based Scheduling Insight Planning Board

Other

Support for virtualization technologies from Microsoft®, VMware®, and Citrix®

Aspen Licensing Center for at-a-glance usage analysis

Language localization