Summary
Preactor software is a family of production planning and scheduling products that improve the synchronization of your manufacturing processes, giving you greater visibility and control that enable you to increase resource utilization and on-time delivery while reducing inventory levels and waste. Preactor APS is a highly customizable capacity planning and scheduling package.

New customizable Advanced Planning toolbars
Enhancements have been made to the existing toolbar structure within Advanced Planning to allow additional customized toolbars, extending the customization to trigger Preactor Event Script Processor (PESP) event scripts and third-party custom actions.

Default toolbars
Preactor Advanced Planning has been extended to allow easy configuration of toolbars with four predefined toolbar buttons profiles.

What’s new in Preactor APS 17.2
Featuring improvements to Advanced Planning, material pegging and Gantt interaction

Benefits
• Advanced Scheduling toolbar and automation functionality extended to Advanced Planning
• Improved material pegging performance with high-volume data sets
• Improved Gantt chart interaction

Features
• New customizable Advanced Planning toolbars
• New Advanced Planning automation scripts
• Material pegging performance improvements
• Improved Gantt interaction performance

siemens.com/mom/preactor
What’s new in Preactor APS 17.2

These customized toolbars enable you to trigger PESP event scripts and custom actions, to allow easy integration with third-party systems and tooling within the Advanced Planning module.

**New Advanced Planning automation events**
In line with features existing in Advanced Scheduling, Advanced Planning has been extended to allow Preactor to automatically execute macro commands.

```
/RUN: New
/RUN:Calculate MPS
endif
```

Preactor Advanced Planning now offers the ability to run the most commonly used functions within the planner module.

**Improved material pegging performance**
Material pegging performance has been improved when handling high-volume data configurations containing large Bill of Material requirements.

**Improved Gantt interactions**
Dragging and dropping interaction has been improved with large datasets, improving responsiveness.