



SAP® PS + Microsoft® Project Integrated Project Controls Solution

Maxavera® Integrated Planning and Scheduling

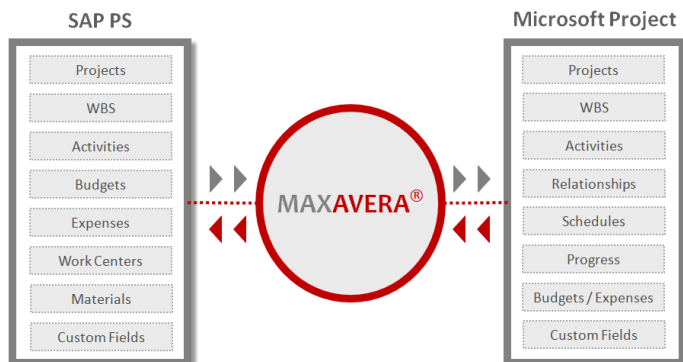
Integrate SAP Project System (PS) with Microsoft Project to create an integrated project controls solution for construction, capital, expense and services delivery projects.

Overview

For companies running SAP, the SAP Project System (PS) module is at the center of every major capital, expense or service delivery project. The PS module is integrated with SAP's core financial and controlling modules providing the core for a robust financially integrated project control solution. However, some organizations prefer to use Microsoft Project for detailed project planning, scheduling, resource optimization and reporting.

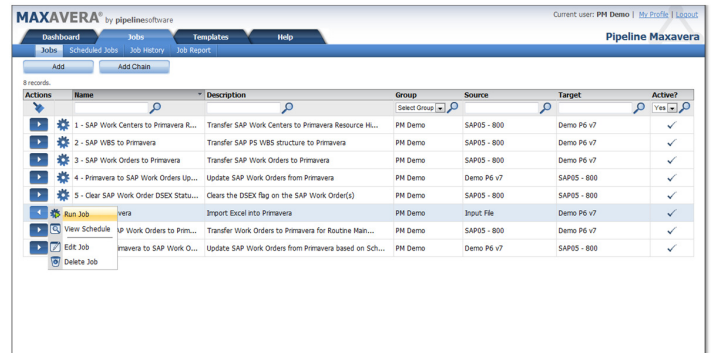
Integrated project controls

Maxavera® provides plug-and-play integration between SAP Project System (PS) and Microsoft Project. It intelligently transfers projects, work breakdown structures (WBS), networks, activities, resource, materials, costs and other SAP information into Microsoft Project where detailed planning, scheduling and resources optimization can be performed. Maxavera then automatically sends relevant schedule, logic and resource assignment updates back to SAP keeping the two systems in sync.



Easy to use and manage

Maxavera is completely web based. Whether you are an administrator or standard user you can access the application from anywhere using only a web browser. Users can perform quick ad-hoc synchronizations between SAP and Microsoft Project, schedule jobs to run in the future, administer the system or configure integration scenarios using their web browser.



| Actions | Name | Description | Group | Source | Target | Active? |
|---------|--|--|---------|-------------|-------------|---------|
| + | 1 - SAP Work Centers to Primavera R... | Transfer SAP Work Centers to Primavera Resource H... | PM Demo | SAPPS - 800 | Demo P6 v7 | ✓ |
| + | 2 - SAP WBS to Primavera | Transfer SAP PS WBS structure to Primavera | PM Demo | SAPPS - 800 | Demo P6 v7 | ✓ |
| + | 3 - SAP Work Orders to Primavera | Transfer SAP Work Orders to Primavera | PM Demo | SAPPS - 800 | Demo P6 v7 | ✓ |
| + | 4 - Primavera to SAP Work Orders Up... | Update SAP Work Orders from Primavera | PM Demo | Demo P6 v7 | SAPPS - 800 | ✓ |
| + | 5 - Clear SAP Work Order DSEX Statu... | Clears the DSEX flag on the SAP Work Order(s) | PM Demo | SAPPS - 800 | SAPPS - 800 | ✓ |
| + | Import Job | Import Excel into Primavera | PM Demo | Input File | Demo P6 v7 | ✓ |
| + | View Schedule | IP Work Orders to Prim... | PM Demo | SAPPS - 800 | Demo P6 v7 | ✓ |
| + | Edit Job | Maxavera to SAP Work O... | PM Demo | Demo P6 v7 | SAPPS - 800 | ✓ |
| + | Delete Job | | | | | |

Plug-and-Play solution

Maxavera delivers 90%+ of your SAP to Microsoft Project integration requirements the same day it is installed. It includes hundreds of predefined best-practice field mappings, rules, transformation logic and run-time options that have been refined through years of delivering real-world solutions to companies like yours all around the world.

Highly configurable

Most every customer has some level of requirements that are unique to their business process such as custom fields, special mapping logic and processing rules. As the most flexible solution in the industry, Maxavera can be quickly tailored to meet your exact needs.

Open standards, not technology lock-in

Maxavera does not lock you into any complex, expensive, proprietary platforms such as SAP XI/PI. Maxavera is open standards based and portable to any J2EE compliant enterprise infrastructure platforms including JBOSS, Apache Tomcat, BEA WebLogic and IBM WebSphere. You are free to choose the platform that is right for your enterprise— and protected if you change your mind in the future.

Version freedom

Maxavera utilizes a *loose coupling* architecture. This makes Maxavera independent from either side of the integration equation (SAP and Microsoft Project) which eliminates the risk of version incompatibilities. With Maxavera you are never forced to upgrade your applications, and when you do upgrade, you will not “break” your integration solution. Feel free to mix and match SAP and Microsoft Project versions based on your business needs.

SAP certified integration

All Pipeline integration solutions leverage the Pipeline Transporter Connector Studio™ (TCS) product when it comes to moving data in and out of SAP. TCS is an SAP Certified Integration. First certified by SAP in 1998, TCS has processed billions of transactions. It is among the most proven integration technologies in the industry and ensures future compatibility with SAP releases.



About Maxavera

Maxavera is the world's most advanced solution for integrated planning and scheduling. It enables organizations to rapidly implement best-of-breed integrated maintenance and project work management solutions without the cost and risks of traditional system integration. Maxavera is used by industry leaders to optimize plant shutdowns, turnarounds, outages, daily maintenance, service delivery and capital project controls.

Other Maxavera integration solutions

Maxavera provides a suite of prepackaged integrations for best-of-breed planning, scheduling and work management including:

- SAP PM — MS Project
- SAP PM — Primavera
- SAP PS — Primavera
- SAP — Maximo
- Maxavera Contractor Integration
- Maxavera PM Forecaster
- Maximo — Primavera
- Maximo — MS project
- Syntempo®

For the complete list of solutions visit our website at www.Maxavera.com

About Pipeline Software

Pipeline Software provides software and services that enable organizations to streamline and optimize the planning, scheduling and work management processes involved in building and maintaining large strategic assets. Pipeline solutions are utilized by industry leaders worldwide in energy, utilities, construction and defense to improve maintenance and project controls for a global portfolio of assets valued at over one trillion dollars.

CONTACT INFORMATION

Pipeline Software
2850 Red Hill Ave, Suite 110
Santa Ana, CA 92705
E: info@PipelineSoftware.com
T: +1 949.296.8375
www.PipelineSoftware.com

