

Primavera Planning and Scheduling: The Standard of Yesterday, Today, and Tomorrow

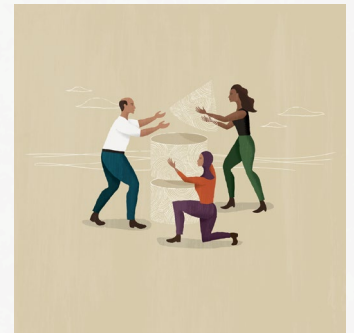
Planning and scheduling capabilities have always been staples of Oracle's trusted Primavera brand. Ready for more benefits? Learn how you can protect and extend the value of planning and scheduling through integrations, configurations, and through the Oracle Smart Construction Platform.

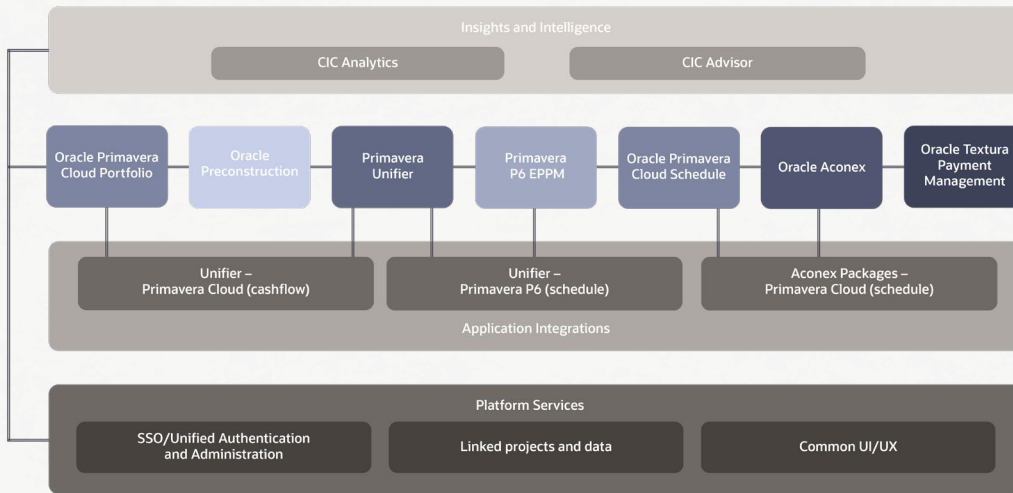
More capabilities and more benefits with Primavera P6 Enterprise Portfolio Project Management (EPPM)

Primavera P6 EPPM is the standard for planning and scheduling. Robust and reliable, Primavera P6 EPPM is the trusted solution globally for planning, scheduling, resourcing, managing, and executing projects and programs across your entire portfolio.

With integration into [Primavera Unifier](#), you can more efficiently track progress against budget and schedule using methodologies such as progress measurement and earned value management to ensure accurate payments and keep projects on track. Integrated cost and schedule capabilities also help see the impacts to both budget and schedule of potential changes, enabling more informed decision-making. Under the Oracle Smart Construction Platform, Primavera P6 EPPM connects to other applications including Oracle Primavera Cloud and the Construction Intelligence Cloud (CIC).

Adding Oracle Primavera Cloud to Primavera P6 EPPM brings capital planning, task management, and schedule-based risk management capabilities to your business. The Construction Intelligence Cloud (CIC) enhances the value of Primavera P6 EPPM scheduling data through analytics and insights.





Oracle Primavera Cloud brings together office and field teams

Oracle Primavera Cloud connects owners and delivery teams to shared planning, scheduling, and resource and risk management. It synchronizes schedules and resources and empowers the thousands of decisions that engineering and construction professionals make every day on projects all over the world. Oracle Primavera Cloud is an easy-to-use, cloud-based solution that enables office and field teams to manage their own schedules, ensuring both always have access to the most current and accurate schedule data.

Under the Oracle Smart Construction Platform, construction and engineering applications are connected with a common data environment, analytics, and an ecosystem of partners to help everyone involved work together and continuously improve outcomes. Oracle continues to develop and enhance Oracle's Primavera scheduling solutions so your organization and projects can evolve as the industry evolves.

Ready to improve planning and scheduling for your next project?

[Get started today](#)

CONNECT WITH US

[in linkedin.com/showcase/oracle-construction-and-engineering/](https://www.linkedin.com/showcase/oracle-construction-and-engineering/)

[fb facebook.com/OracleConstEng](https://www.facebook.com/OracleConstEng)

[tw twitter.com/OracleConstEng](https://twitter.com/OracleConstEng)

[bl blogs.oracle.com/construction-engineering/](https://blogs.oracle.com/construction-engineering/)

Copyright © 2022 Oracle and/or its affiliates. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.