

Consistently Improve Outcomes for Projects and Assets with Oracle Primavera Unifier

Improve budget accuracy and adherence, project performance against schedule, and operational efficiency with a pre-configured, yet flexible solution

Primavera Unifier helps project owners standardize and automate capital planning, project execution, and asset management to improve efficiency, profitability, and operational reliability. This powerful and highly configurable platform features nocode and low-code configuration and automation tools uDesigner and Oracle Cloud Infrastructure integration services for Unifier.

To help you get up and running quickly on industry best practice business processes and reporting, Unifier Accelerator provides a full suite of pre-configured planning, project execution, and operations management business processes, reports, and dashboards informed by 25 years of global implementations and industry standards, to use as is, modify, or add to.

Primavera Unifier connects processes across change, cost, contract, schedule, and risk management to speed processes, improve data flow and accuracy, and support decisions and reporting. The incorporated form-based workflow engine keeps reviews and approvals on track while supporting both conditional and iterative reviews.

Cost planning and cash flow management

Gain visibility into cash flow over time at both the project and portfolio levels. Easily see how actuals and forecasts are trending against baselines and see the variance over time using the cash flow curve which is fed by live cost and schedule progress in the project. This up-to-date and connected data can help organizations take early action to keep projects on track.

Funding and budget management

Manage estimates, budgets, funding, and forecasts. With form-based workflows and a powerful rules engine, reviews and approvals can be intelligently routed and tracked. Automate simple and complex funding management across sources and changes within and throughout projects to ensure compliance. Enable changes in project forecasts to inform budgets and use information from relevant current and past projects to increase forecast accuracy.

Connected cost and contract management

Automate management across the organization's supply chain. Leverage total demand, issue purchase orders, and balance supply across projects. Cost codes align contracts with the project cost sheet for a seamless flow of real-time information.

Approved changes automatically update the schedule of values, project cost sheet, and cash flow, which align with the pay application.

Leverage integrations with Docusign and Adobe Acrobat Sign for digital signatures.

Features:

- Form-based workflow engine
- Rules engine
- In-app project and portfolio reporting and dashboards
- Connected change, cost, contract, and schedule processes
- Task tracking
- **Funding management**
- Schedule-based cash flow management
- Preventive and corrective maintenance
- Facility condition assessment
- Space management
- Lease management
- Sustainability and energy management
- Unlimited document storage
- Ready-to-use configuration
- No-code and low-code configuration tools
- Available in 12 languages
- Supports 183 currencies
- Support exchange rates
- 150+ proven integrations with ERP, EAM, and SCM
- Open RESTful APIs
- Integrated with Oracle Primavera scheduling solutions
- Supports Oracle and thirdparty middleware
- Hosted on Oracle Cloud Infrastructure

Project administration

Consistently manage meeting minutes, status updates, permits, risks, and documents across projects. Worried about document storage limits? Primavera Unifier has unlimited document storage capacity to meet any organization's needs.

Field management

Supported by native mobile applications, pre-configured yet flexible business processes help organizations manage daily reports, field observations, incidents, RFIs, and more. Built-in location services tag both records and photos with coordinates. As an example, form-based workflows are created when RFIs are initiated. The result? Prompt resolution of RFIs complete with an audit trail of decisions.

Closeout management

Capturing lessons learned drives project-to-project improvement. Integrated owner walk-through and punch list processes support timely and complete closeout and on-time operational readiness. Warranty processes help ensure warranty terms are captured and accessible. These warranty processes also help organizations identify which eligible maintenance and repairs to complete when, and help ensure relevant preventive maintenance is scheduled prior to the warranty expiration. Checklists track progress and help ensure nothing is missed before closeout is completed.

Maintenance management

Keep interruptions and system failures to a minimum while preventing safety incidents. Maintenance features in Primavera Unifier include best-in-class automated processes for mobile-enabled service requests, dispatch and help desk processing, preventive and corrective work orders, preventive maintenance books, and job plans. In addition, the solution encompasses meter readings, seasonal maintenance control, scheduled meter-based and gauge-based maintenance, invoices and payments, material and parts inventory, material orders, and receipts, moves, and adjustments. Lease management and space management are also included.

Get started today

Ready to learn more about Primavera Unifier? Request a demo.

Benefits of Primavera Unifier:

- Standardized processes, governance, and control across the project, asset, and organization
- Improved budget adherence
- Increased schedule performance
- Fast implementation in as little as a few weeks
- Vast configurability
- On-premise option
- Faster processes and increased control using unified cost, contract, change, and schedule milestone processes
- Full lifecycle capabilities from planning through operations and maintenance
- Consistent data and performance across facilities
- Cost savings from improved warranty administration
- Improved operational uptime due to automated predictive maintenance
- Unified data to fuel predictive analytics supported by AI and ML
- On-premises options
- The stability and security of Oracle Cloud Infrastructure

Copyright © 2025, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document their respective owners. 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.

This device has not been authorized as required by the rules of the Federal Communications Commission. This device is not, and may not be, offered for sale or lease, or sold or leased, untilauthorization is obtained.

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

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are $used \ under \ license \ and \ are \ trademarks \ or \ registered \ trademarks \ of \ SPARC \ International, \ Inc. \ AMD. \ Opteron.$ the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group. 0120

Disclaimer: If you are unsure whether your data sheet needs a disclaimer, read the revenue recognition policy. If you have further guestions about your content and the disclaimer requirements, e-mail REVREC_US@