

# Get it Right the First Time: Oracle's Primavera Design Authority

Oracle's Construction and Engineering professional services offer a full complement of experienced project management, functional, and technical resources committed to helping you get the most out of your Construction and Engineering products. We understand that determining the services needs of your organization during an enterprise software implementation can be overwhelming. That is why we help simplify the process with a Design Authority service.

## WHAT IS A PRIMAVERA DESIGN AUTHORITY?

A Primavera Design Authority is an advisory role to a customer, and can be created as part of an implementation, or can operate in support of an existing Design Authority in the customer's IT or Business organizations. The objectives of a Design Authority are to work with the incumbent systems integrator and the customer to advise and guide on solution design and architecture, in respect of Oracle's Construction and Engineering products within scope of an implementation. Furthermore, it provides leading practices and knowledge of the use of Oracle Products in your industry which:

- Maximizes the use of standard functionality
- Provides thought leadership
- Reduces cost by minimizing unnecessary customization
- Provides governance of design decisions
- Provides a "counterweight" to system integrator

## WHAT IS THE VALUE OF ORACLE'S PRIMAVERA DESIGN AUTHORITY?

A Primavera Design Authority delivers value to a customer by:

- **Focusing** on best use of standard product configuration to support business processes now and in future
- **Identifying** further areas of product use to extend the reach of your Primavera investment
- **Supporting** and advising on leading practice for integrating Applications into an existing

## Engage the Construction and Engineering Experts

Get the most out of your Construction and Engineering investment and quickly, by engaging the experts:

- **Leading Expertise:** Oracle's own experts providing thought leadership for every Construction and Engineering solution.
- **Broad Coverage:** "End-to-end" lifecycle services across the entire Construction and Engineering product footprint.
- **Unified Methodology:** Based on industry standards, high quality results across complex projects.
- **Flexible Delivery:** Onsite, offsite, and offshore, along with innovative solutions.

environment or as greenfield implementation

- **Aligning** solution design as far as possible to ease future take-up of Oracle Primavera roadmap functionality
- **Sharing** learnings from other similar Primavera implementations where extensions are required to design them in a way that makes them easily upgradeable

## WHAT DOES ORACLE'S PRIMAVERA DESIGN AUTHORITY LOOK LIKE?

A Primavera Design Authority is characterized by:

- Onsite, full-time involvement of our Architect(s) in the customer organization (managed and steered by the customer)
- Periodic engagement of Oracle's Construction and Engineering Professional Services subject matter experts
- Senior, experienced Consultants who have a solution architecture, functional and product area expertise, with industry background and implementation experience, to bring and transfer this vast experience and key learnings to the engagement
- Ongoing engagement and primary link with Oracle Product Management and Engineering Architects

## HOW ARE WE DIFFERENT?

The Construction and Engineering professional services' team is focused exclusively on Construction and Engineering solutions and Oracle Technologies, and we have the experts that others turn to for leading practices in Primavera and Oracle hardware and software implementations. We know how to best optimize your investment in Oracle's Construction and Engineering products and can provide your business with tightly integrated, comprehensive, superior services throughout your ownership experience.

## GETTING STARTED

Leverage Oracle's methods, tools, and extensive experience across diverse industries and geographies. Working with Construction and Engineering professional services allows us to provide you with a unified conduit to Oracle's Primavera experts in Development, Support, Education, and Global Delivery, having the entire Oracle team behind your success. To learn more, contact your local Construction and Engineering professional services' representative.

### Key Benefits

- Rapid migration, upgrade/implementation, design, configuration, and deployment
- Reduced costs
- Accelerated timelines
- Risk mitigation

## CONNECT WITH US

North America P6: Robin Victor at [robin.carney-victor@oracle.com](mailto:robin.carney-victor@oracle.com) or +1.610.766.3403

North America Unifier: Suzanne Anderson at [suzanne.x.anderson@oracle.com](mailto:suzanne.x.anderson@oracle.com) or +1 253-282-3676

All other regions: Dean Cunnane at [dean.cunnane@oracle.com](mailto:dean.cunnane@oracle.com) or +61 8 9324 7217

Find your local office at [oracle.com/contact](http://oracle.com/contact).

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

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

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

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

 <https://www.oracle.com/construction-and-engineering>

Copyright © 2019, 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 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.

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. 0919