

TRANSFORMATION & INTEGRATION SOLUTIONS

Unlocking new revenue streams in a fast-paced digital market is a challenge faced by every communication service provider (CSP) today. Competitive pricing from over-the-top (OTT) service providers and movement of users from traditional services to digital and internet oriented communication options, clearly indicates a shift in market to which every big or small CSP will have to adapt. This means a digital transformation or cloud related evolution of your Business Support System (BSS) and Operation Support System (OSS) is not only an unavoidable eventuality, but an opportunity to out-perform competitors by increasing customer satisfaction whilst reducing costs. Such transformations require elaborate planning, brilliant execution, rapid implementation and quality delivery, followed by reliable after service support. Whether it's a full stack overhaul or a phase-wise transformation from your current eco-system, Oracle Communications Consulting (OCC) is prepared to guide you throughout your journey. Our team of experts with years of experience gained over [3000 projects](#) across the globe, have amassed vast knowledge, valuable resources and best practices to ensure your transformation journey is quick, reliable and secure.

AN OVERVIEW

Quality of Experience (QoE) is what we at OCC strive for as we help accelerate digital transformation for CSPs across the globe. Our consultants are industry experts who can guide you with implementation, integration and migration of your Oracle Applications, whether on-premises or on-cloud, cost effectively and efficiently. Along with the quality of consultants, the diversity of expertise we

Disclaimer: This document is for informational purposes. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, timing, and pricing of any features or functionality described in this document may change and remains at the sole discretion of Oracle Corporation.

HIGHLIGHTS

- Project Management Plan
- Technical Workshop for analysis and design
- Technical Documentation
- Deployment, configuration, testing and integration
- Migration and Go-Live
- Monitor, troubleshoot and resolve

KEY BENEFITS

- Unmatched product knowledge and industry experience significantly speeds-up service delivery time.
- Accelerated time to market leveraging consulting assets including process definition, business value quantification, and test plans

offer is something on which you can rely. With a formidable team of Architects, Engineering teams, Implementation teams, Testing teams, Managed Services personnel and Project Managers ready to guide you in different aspects of a project, engaging with OCC will definitely help you optimize your own resource and operational expenses as well as ensuring a high quality delivery. We have dedicated consultants with access to strong and reliable support from core Oracle engineering teams. This collaborative approach has enabled OCC to build a strong knowledge base and experience in the field of 5G, IoT, Cloud Native and other digital and disruptive business applications that would be of interest for a CSP on a digital transformation journey.

WHAT WE OFFER

- Oracle Communication Consulting uses a proven technique called Total Cloud Method (TCM) to deliver agile projects with minimized disruption to the CSP operations. TCM allows end users and IT staff to become familiar with the new applications and processes early in the cycle, allowing gap discussions and acceptance of revised practices to occur before costly code changes are made. As part of the TCM, there is a wealth of material available, such as templates, best practice processes, planning and gating tools, to ensure the project is executed rapidly and with total control
- OCC experts cover all necessary domain skills needed for project delivery, including leaders in Agile methods, project management, seasoned architects, subject experts, component and tool experts, testing management and tools and developers.
- The mix of off-shore and on-site resource allocation ensures that CSPs have access to the project experts face-to-face, whilst making best use of cost savings from off-shore developments.

- Value achieved at a lower total cost

RELATED PRODUCTS

- Oracle Communications Cloud Native applications in monetization and orchestration space.
- OSS/BSS applications including orchestration, monetization, inventory management.
- Oracle communication end to end solution including RoDOD and DX4C.
- ADEPT, OCC's guided journey to cloud and SaaS
- Oracle's True Cloud Methodology (TCM) Communications).

CONNECT WITH US

Call +1.800.ORACLE1 or visit [oracle.com](https://www.oracle.com).

Outside North America, find your local office at [oracle.com/contact](https://www.oracle.com/contact).

 blogs.oracle.com/oracle

 facebook.com/oracle

 twitter.com/oracle

Integrated Cloud Applications & Platform Services

Copyright © 2020, 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.

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, until authorization is obtained.

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. 0120



Oracle is committed to developing practices and products that help protect the environment

ORACLE®