

# Oracle Communications Consulting Knowledge-Sharing Services – Signalling & 5G Core Technology

Oracle offers its customers a wide array of world-class, formal instructor-led training spanning the entire Oracle portfolio. Through those offerings, Communications Global Industry Unit (CGIU) customers can educate themselves on the general fundamentals of Oracle Communications products. But while standardized conventional training is critical to building out a strong foundation of knowledge, the fact is that everyone's network is different. Fortunately, Oracle Communications Consulting (OCC) has developed a custom knowledge-sharing program to enhance education surrounding the CGIU product portfolio. We combine our practical experience with industry best practices to provide tailored instruction to our customers – guidance based on our wealth of experience with voice & signalling services.

## Get ready for in-depth, strategic knowledge on CGIU Signalling & 5G Core Products

The OCC Knowledge-Sharing services has been built to cater to our customers in a customized manner with more informed understanding and clarity on the CGIU Signalling & 5G Core products. These knowledge-sharing sessions are specific to our customers' complex environment led by OCC subject matter experts in various formats:

- **Live Virtual training** – customized as per customer's needs & wishes
- **Online pre-recorded modules** – customers can access them through a secure webpage
- **In-person training** based on customers' business applications

These learnings on the CGIU signalling/5G Core products by OCC experts can be scheduled via live sessions or conveniently accessed via pre-recorded sessions.

## OCC Signalling & 5G Core knowledge-sharing sessions tailored to your needs

The OCC Knowledge-Sharing program can cover a broad range of CGIU 5G Core & Signalling products from deployment, planning, optimization, and modernization of existing CGIU products. There are numerous topics you can explore to enhance your understanding and use of your platforms. Service providers and enterprises can leverage focused modules that are based on experience and delivered by subject matter experts to ace troubleshooting in their networks and build a robust architecture that can expand as requirements evolve.



### Key Benefits of OCC Knowledge-Sharing

- Identify how Oracle Signaling & 5G Core Services can help you to meet your business needs today and, in the future
- Increase the value of your investment in CGIU Signaling & 5G Core products
- Enable your staff to successfully implement and manage CGIU products
- Increase the efficiency and performance of your CGIU platforms
- Expedite deployment of your CGIU products

### Key Features of OCC Knowledge-Sharing

- Technical knowledge sharing and mentoring on CGIU products and technology, tailored to your needs
- Actionable and prioritized recommendations
- End-to-end service management by an experienced Technical Account Manager

The OCC Knowledge-Sharing sessions are:

- Fully interactive, allowing for ample time for questions and answers with our consultants
- Number of participants in a live knowledge-sharing delivery is not restricted
- Soft copies of session materials from the modules are made available to attendees in addition to a session recording for future reference
- Customized to your specific interest & focused on details applicable to your objectives & network architecture

## A powerful library of knowledge-sharing modules

Our library of knowledge-sharing modules is constantly growing! The following topics are currently available:

MODULE	DESCRIPTION
<b>5G &amp; CORE Overview</b>	This Module provides a general overview of 5G basics, CORE Environment Architecture and Network Functions High Level Functioning and services.
<b>OCCNE Overview</b>	This module touches upon Cloud native concepts, implementation of these in Oracle Cloud Native Environment platform. Gives a brief on Kubernetes also.
<b>NFs Overview (Converged Policy, NRF, SCP, SEPP, BSF, SLF, NSSF, NWDAF, NEF, UDR)</b>	This module provides an Overview of the OCC 5G CORE Network Functions Architecture and depicts the features and services of these Oracle NFs.
<b>Operations &amp; Maintenance</b>	This module provides guidance on how to effectively examine statistics, KPIs and log documents to diagnose issues on the core Oracle Communications products and teaches the fundamentals of the Common observability services used for monitoring, Alarming, log management and tracing. Also includes System health check and best practices for maintenance.
<b>ATS Testing</b>	This module includes testing basics and how to use Automated testing Suite in Oracle 5G Core Environment.
<b>Installation and Configuration</b>	This module covers the basic deployment steps and post installation configuration for Oracle CNE & Network Functions.

## Unleash the potential of your network operations with OCC knowledge-sharing service

Created by a highly skilled team of OCC experts, the knowledge-sharing service is an advanced package of interactive or pre-recorded sessions enabling telecom service providers to improve their network performance and management with exceptional customer success. With hundreds of service providers and thousands of enterprises trusting CGIU products to power their networks, OCC has the experience to help telecom organizations ensure that when it comes to customer satisfaction, your network integrity remains uncompromised.

### 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](https://blogs.oracle.com)

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

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

Copyright © 2023, 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

Disclaimer: If you are unsure whether your data sheet needs a disclaimer, read the revenue recognition policy. If you have further questions about your content and the disclaimer requirements, e-mail [REVREC\\_US@oracle.com](mailto:REVREC_US@oracle.com).