## ORACLE

# Oracle Communications Consulting (OCC) helps your enterprise get the most out of OCSS Cloud

For well over a decade, Oracle Communications Session Border Controllers have led the industry in protecting IP communications networks against all forms of Denial of Service attacks. Now, Oracle Communications Security Shield Cloud (OCSS Cloud) extends our commitment to securing your enterprise infrastructure by assessing the authenticity of each individual call traversing your network – and by taking appropriate action when telephony fraud occurs.

Europol says the cost of telephony fraud to enterprises is over \$31B per year. Other experts cite that 45% of companies experienced 3 or more attacks in the last year, and cyber security losses for large firms rose 18-fold to \$395k per incident, while 61% of fraud events can be traced back to contact centers.

The great news is that enterprises can rely on Oracle Communications Consulting to ensure that the actions taken by OCSS Cloud are evidence-based and appropriate. OCSS Cloud uses a sophisticated data analytics engine to make real-time call treatment decisions. Levels of protection are controlled through policies and rulesets for which the setup and ongoing configuration depend upon a clear interpretation of data analysis. This requires an advanced level of expertise and experience that we bring to your organization.



Oracle Communications
Consulting maximizes your
Investment into OCSS Cloud by:

- Installing and configuring OCSS Cloud
- Ensuring that OCSS Cloud policies and rulesets are taking appropriate action on telephony fraud within your enterprise
- Providing data interpretation, configuration tuning and policy adjustments on an ongoing basis to keep your network safe and secure

## **ORACLE COMMUNICATIONS CONSULTING ACTIVATES OCSS CLOUD**

Using our in-depth knowledge of call flows, our Consultants are equipped and ready to secure your network. Our team is highly experienced with the OCSS Cloud configuration procedure and can significantly accelerate the process for you – and have your enterprise up and running in no time!

## POLICIES AND CALL TREATMENTS RIGHTSIZED FOR YOUR ENTERPRISE

OCSS Cloud performs dynamic risk assessments to validate every call traversing your network, automatically enforcing policy-based call handling. But these real-time decisions are based on a set of traffic policies and rulesets that are calculated from a comprehensive examination of your traffic. During the crucial initial analysis and design, there will be a huge benefit to your Enterprise to leverage Oracle Communications Consulting expert knowledge of telephony call flows and experience implementing security rules and policies for thousands of customers globally. Our Consultants apply best practices and procedures against enterprise call data to decipher deceitful call patterns; to identify suspicious calling parties, filter area and country codes, and to intercept fraudulent schemes that criminals maliciously use. Safeguards against these conditions are then encoded into your OCSS Cloud policies.

## ORACLE COMMUNICATIONS CONSULTING KEEPS YOUR ENTERPRISE SAFE

As your enterprise voice traffic evolves, so must your OCSS Cloud configurations. It is important that OCSS policies undergo regular configuration reviews and that adjustments are made in response to OCSS analytics and traffic trends.

### Oracle Communications Consulting offers your enterprise:

- Expertise with Session
   Border Controllers and
   associated Oracle
   Communications products
- Unparalleled troubleshooting and problem resolution capabilities
- Project leadership skills critical to your success
- Support for operational activities and issues

You can count on Oracle Communications Consulting to provide the program leadership necessary to keep your services optimized and operational. Being that your Oracle Communications Session Border Controller (SBC) is the enforcement point for OCSS initiated actions, our expertise with SBC portfolio will be invaluable to your organization. Our trend analysis, our data interpretation, and our experience with OCSS Cloud will keep your enterprise safe.

#### TRUST THE EXPERTS

By configuring network elements to communicate with OCSS Cloud, and by assisting with the interpretation of data, rulesets and actions on an ongoing basis, our Consultants ensure that OCSS Cloud offers enterprises the best defense available against telephony fraud.

Over 3000 enterprises worldwide trust Oracle to secure their voice networks. You can rely on Oracle Communications Consulting to accelerate the deployment of OCSS Cloud, and to ensure that it accurately intercepts and takes appropriate action against criminal behavior perpetrated against your organization.

#### CONNECT WITH US

Call +1.800.ORACLE1 or visit oracle.com.

Outside North America, find your local office at oracle.com/contact.



facebook.com/oracle



Copyright © 2021, 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.

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.

