

Adapting Networks in Critical Times

While the world continues to navigate uncertainty, Oracle is committed to supporting your business in providing continuity of service.

We have been in business for decades doing the mission critical work that helps communication service providers and enterprises keep people connected. Be it helping retailers provide necessities, to banks ensuring access to funds, insurers managing benefits, or governments keeping people safe and informed, there is almost no industry we have not touched. Please know we are in this together and we are happy to offer our expertise and support as you navigate:



Remote Workers

While you may have an infrastructure for remote staff, it's likely it was not designed to support this volume of workers. Or perhaps, like so many companies, your structure was not built for this kind of remote work at all. Whether fortifying your network and starting from scratch, Oracle Communications has competence enabling and securing remote workers, as well as offering a migration path for your journey.



Network Optimization

Optimizing networks for Contact Centers, UCaaS, IoT, remote worker, and Cloud-to-Datacenter applications is more critical than ever before. Sustaining and securing enterprise communications is increasingly difficult while adapting the network to handle new unanticipated events. Now is precisely the time for you to assess your existing network's capabilities and look ahead to what's needed next. Oracle can provide an individualized network architecture review based on best practices for improved design and network optimization.



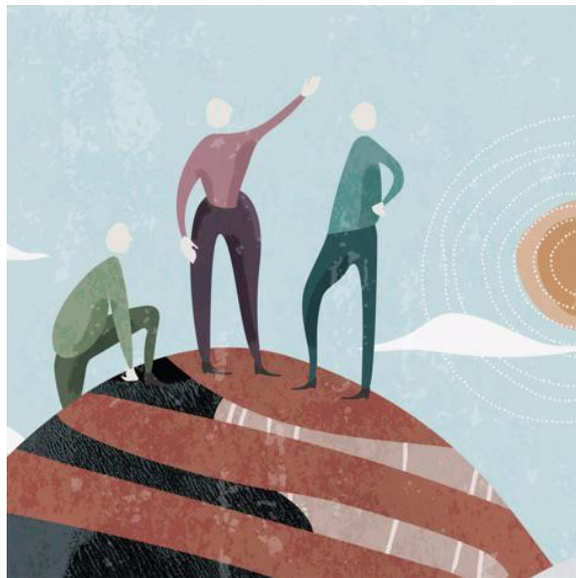
Emergency Services

The availability of emergency service provider communications is critical. Access to regional emergency providers, contextual location information, and working across any location is crucial for Emergency Services. Oracle Communication's mission is to maintain continuity, security and failsafe uptime to ensure users, data, and communications is safe, secure, and always available. Oracle has years of experience with global emergency providers such as Essex or Maricopa County Fire and Rescue Services where all emergency vehicles, responders, hospitals, and authorities are always connected with no downtime. Our technical experts are happy to share how you can best provide the safest and most reliable network possible.



Security and compliance for enterprise networks worldwide is complex yet critical to run your business. As you transform and integrate your communications, globally maintaining compliance and security requires experts from several organizations. Communication security best practices and options that will keep your business in good standing should be a top priority. This is especially critical as employees are working outside of your normal borders.

Communications technology is critical to navigating the uncertain times and we are here to work side by side with you to maintain your business operations and help you respond to any unique demand that comes your way. Let us know how we can help. Please contact us at oraclecomms_us@oracle.com.



CONNECT WITH US

 blogs.oracle.com

 facebook.com

 twitter.com

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.

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

