

ORACLE MOBILE FOR ORACLE FORMS



Extend your existing Oracle Forms applications to become first class Mobile First applications

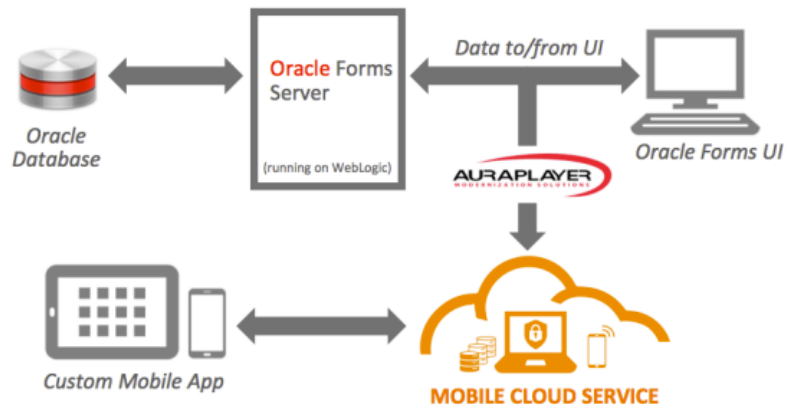
There are thousands of Oracle Form applications – applications that work perfectly well in the world of desktops, laptops and web browsers. But what about mobile? What about the millions of mobile users whose productivity would benefit, as much as 40%, from being productive anywhere, any time – by not being tethered to a desktop system? Mobile is the “new normal” that most people (especially millennials) expect.

KEY BENEFITS

- Extend Oracle Forms applications to mobile first without any changes to the existing application
- Reuse existing business logic
- Offer new functionality via native device services such as camera, GPS, voice recording, etc.
- Gain insight thru built in dashboards and analytics to measure usage down to specific APIs and custom events
- Deliver a mobile first user experience to your customers
- Support offline work capabilities

Oracle Mobile Cloud Service and AuraPlayer

Provide mobile connectivity to employees and customers by combining the rapid forms to web services capabilities from AuraPlayer with the powerful mobile service from with Oracle Mobile Cloud Service



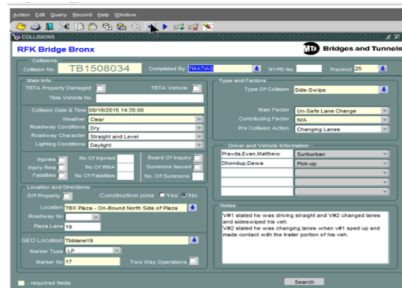
KEY FEATURES

- Rapid, wizards based development
- Automatically generated RESTful services
- Built in mobile services for notifications, user management and offline data
- Mobile analytics
- Offline capabilities
- Enterprise grade security

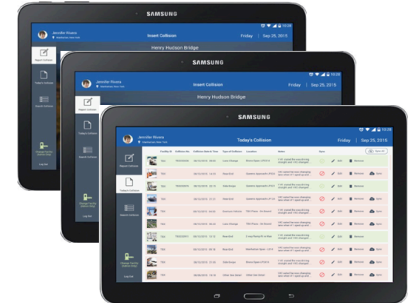
Mobile in 1, 2, 3

1. Record the desired scenario use of the Forms application with the AuraPlayer recording tool. (fields, buttons, etc.) This will automatically generate the RESTful services (SOAP is available too)
2. In Oracle Mobile Cloud Service, create a connector to these exposed services and publish them to the API Catalog that is hosted on Oracle MCS
3. Use our favorite mobile client development environment to browse and connect to the RESTful APIs directly, or use the provided SDK for iOS, Android, Windows, JavaScript

Before:



After:

**But Wait, There's More**

We've mobile enabled the desired functionality from the existing Forms application. That's just the beginning.

- As an on-device, mobile first application, you can now take advantage of local device services, such as the camera, GPS, audio recordings, etc.
- You can take advantage Oracle MCS support for offline data use and sync – so now you have an app that can work in offline mode (in a tunnel, on a plane, remote locations that don't have a network available)
- Gain insight and measure performance with the mobile analytics that Oracle Mobile Cloud Service provides. App usage, over time, down to the APIs – in easy to read dashboards
- Track custom events that can be built into the application – your choice, to further gain insight into specific business processes that are unique to your business

The Rest is Mobile History

There was no need to rip and replace. No need to start from scratch. In a matter of weeks, you will leveraged your existing Oracle Forms based applications to genuine mobile first applications. Welcome to the “new normal.”



CONTACT US

For more information about [insert product name], visit oracle.com or call +1.800.ORACLE1 to speak to an Oracle representative.

CONNECT WITH US



blogs.oracle.com/mobile



facebook.com/oracle



twitter.com/oraclemobile



oracle.com/mobile

Integrated Cloud Appl

Copyright © 2016, 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. 0116



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