

ECM IN YOUR POCKET

Mobile Practice delivers mobility to EMC Documentum and other enterprise applications

OVERVIEW

The EMC Enterprise Content Division (ECD) Mobile Practice enables customers to leverage their existing Enterprise Content Management (ECM) investments into easy-to-use mobile application for the modern, mobile workforce.

Today's enterprise software systems are large and complex and often require rigid compliance to adhere to regulations. New, disruptive technologies are emerging at a rapid pace that is making it near impossible for our customers to consume. Our Mobile Practice understands both of these worlds – enterprise customers and disruptive technology – so that we can leverage new, modern software components for today's mobile world.

The ECM Mobile Practice delivers impactful results. If you are new to EMC® Documentum®, Documentum® D2, Documentum® xCP, or Captiva®, or have been using these enterprise applications for decades, you have invested in the platforms for their scalability, power, security and stability.

If these enterprise grade platforms are critical to your business functions, shouldn't they be accessible to authorized users at all times?

Our Mobile Practice designs and builds mobile applications for you, and also gives you access to the framework to leverage its continuous growth and improvement. This includes new and updated software components, documentation, sample code, use cases and examples.

Our focus is on delivering:

ESSENTIALS

ECD MOBILE PRACTICE

- Solely focused on creating purpose-built, mobile applications to meet specific needs
- Bringing new, disruptive technologies to the enterprise
- Decades of experience across many industries
- Proven software methodology

CUSTOMER BENEFITS

- Leverages existing Documentum investment
- Mobile applications are on enterprise grade platforms
- Meets the expectations of the modern user
- Provides private community access to ECD Mobile Framework

ECD MOBILE FRAMEWORK

- Scalability
- Modern technology components
- Automated testing built into each component
- Perpetual, private community access
- Built on enterprise security standards
- Works with on-premise systems
- Tested, stable components

IMPACT

Deploy apps that make true impact on users daily lives

EASE-OF-USE

Make it easy for users to interact with apps

METRICS

Measure usage of mobile apps to monitor success

ROI

Deploy apps with measurable return-on-investment

DEPLOY APPS THAT HAVE MEASURABLE RETURN ON INVESTMENT

Our team has decades of experience building software applications for many industries, including but not limited to: Life Sciences, Healthcare, Financial, Petrochemical, Packaging, Retail, Real Estate, Automotive and Telecommunications.

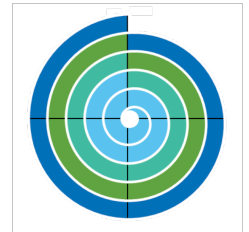
This experience has led to the development of a tried and true software methodology, which allows for rapid prototyping, fine tuning of requirements, steady feedback, revision and refinement of the applications we build.

By developing code with testing built right in, from day one, we are able to leverage automated testing tools and user experience testing strategies to ensure accurate builds—before they reach the customer.

MOBILE FRAMEWORK

When we build an application, we leverage our own mobile development framework, composed of modern software elements. By using the ECD Mobile Framework, with each mobile application we build, new components are added to the framework for later reuse

The framework enables our team to rapidly prototype your application from the very start of the project. The framework consists of both front-end components that wrap custom controls and data binding services, as well as back-end components providing connectors and repository services



An application built using the framework is:

- **Accessible** – access from anywhere, even if your enterprise system is on-premise
- **Secure** – framework components meet enterprise security standards
- **Stable** – automated testing of each build testing data processing conditions at a granular level

WHY THE ECD MOBILE PRACTICE?

The ECD Mobile Practice has worked tirelessly to build tools to access enterprise content management systems, including Documentum® and D2, using the latest in mobile technology. These tools, and the architecture behind them are the basis of the ECD Mobile Framework. Many of our front-end components are agnostic. The framework components employ data service interfaces that work regardless of the data source. Using this framework combined with our expertise in ECM and our experience providing services to customers across industries make us the right choice to create purpose-built, mobile applications to meet your specific enterprise needs.

CONTACT US

To learn more about how EMC products, services, and solutions can help solve your business and IT challenges, contact your local EMC solution principal, representative, email contactECDservices@emc.com or, visit www.emc.com/Documentum

EMC², EMC, the EMC logo, and EMC Documentum are registered trademarks or trademarks of EMC Corporation in the United States and other countries. VMware is a registered trademark or trademark of VMware, Inc., in the United States and other jurisdictions. © Copyright 2016 EMC Corporation. All rights reserved. Published in the USA. 03/16 Service Overview H14836

EMC believes the information in this document is accurate as of its publication date. The information is subject to change without notice.

EMC²