Mobile Data Collection with CGI OnCue360 Dynamic Forms



Modernize how you collect data in the field. Replace manual paper-based or inefficient digital field solutions or accelerate digital transformation through fast mobile enablement with CGI OnCue360 dynamic forms.

CGI OnCue360 dynamic forms is a rapid mobile application and data collection tool driven by a cloud-based administration and dynamic form builder. Quickly create and personalize forms and applications to perform mobile data collection without the need of a developer. Mobile workforce processes can transform from manual or outdated paper processes into a modernized digital data collection application to increase efficiency and effectiveness. This solution enables the implementation of a rapid test—change—production strategy.

Digital Transformation for Mobile

Priorities to address in the mobile space includes:

- Uncertain use cases
- Cost
- Culture
- Skill gap
- Inertia

Differentiators of CGI OnCue360 are as follows:

- Multiple applications, 1 platform
- Concept to scalable solution in hours
- Made for business users, no programmers needed
- API services for easier integration
- Active and passive collection elements
- Proven in 250,000 field data collection events
- Mission done differently platform
- · iPhone and Android native capabilities



Collect Data Anywhere

CGI OnCue360 is a secure cloud-based rapid mobile app development tool that enables data collection capabilities using a native mobile iPhone or Android application. Native applications can quickly collect and geo-track text, barcode information, and media data such as pictures, documents, and signatures. CGI OnCue360 can replace manual paper-based or inefficient digital field solutions or accelerate digital transformation through fast mobile enablement.

CGI OnCue360
Dynamic Forms

CGI OnCue360 Key Features



Rapid form development

Quickly create, deploy, and test a data collection form to determine best practice for field operations.



SaaS delivery model

Cloud-based configuration allows a zero-install footprint to client infrastructure allowing low-cost and rapid incorporation to client processes.



Native application platform

Rapid native application enablement for both iOS and Android allows for online/offline data collection and secure data management.



Passive data collection

Geocoding and other passive data collection capabilities are supported for additional data rich information

Multi-format data collection



CGI OnCue360 allows a user to collect text and media-based content including pictures, documents, and signatures.

There is more to CGI OnCue360 dynamic forms than just a mobile application or form builder. Please consider the following advantages when a complete mobile strategy is needed for your organization:

Build your forms

With an easy to use web-based interface, creating and modifying your data collection forms are easy with no need for a developer. Custom complex controls may also be developed and added for reuse.

Measurable fail-fast POC to production

Using the rapid form generation tools, CGI OnCue360 allows a user to rapidly create and modify a mobile data collection proof of concept to determine a valid use case and gauge ROI. Once you are satisfied with the results, it is ready for production.

Review and edit field data

View results from the field including standardized comments and photos collected during the visit. Modify data as needed. Review and audit flagged observations, choices, or non-compliant data points.

"[CGI OnCue360] is unbelievable. Data on phones, taking pictures for inspections process – pretty slick! No issue that could not be addressed. Kudos to the CGI team."

The Inspections Group, Alberta Canada Quotes from 2018 Client Survey.



© 2021 CGI Inc. 2

Integrate with primary systems

Incorporate mobile data collection and automate existing manual processes with CGI OnCue360. Integration is made easy with RESTful services using JSON. CGI can assist with development of custom integration bridges for seamless transitions of data between multiple systems and CGI OnCue360.

Online/Offline Usage

CGI OnCue360 can collect data with or without a cellular or WiFi connection. All data collected will be synchronized to primary systems when a connection is re-established.

Reporting and Analytics

CGI OnCue360 supports export to Excel and in-browser report building capabilities to see and understand your data in real time, in the way you need it.



Trusted partner

With over 40 years of IT experience, CGI brings the focused expertise and capabilities required to administrate and deploy secure mobile solutions.

About CGI

Insights you can act on

Founded in 1976, CGI is among the largest IT and business consulting services firms in the world. We are insights-driven and outcomes-based to help accelerate returns on your investments.

Nearly 7,000 of our experts help the U.S. federal government achieve comprehensive, scalable and sustainable IT and business goals. We enable our clients to execute digital transformation, build the federal workforce of the future, achieve operational excellence, enhance citizen engagement and protect America's assets. As the federal government faces unprecedented challenges, we remain committed to enabling its success, using our deep understanding of clients' goals and mission-essential needs to provide consultative insights and develop solutions for maximum results.

For more information

Visit <u>cgi.com</u> Email us at info@cgi.com

© 2021 CGI Inc. 3