

Application Software for Real-Time Data Collection

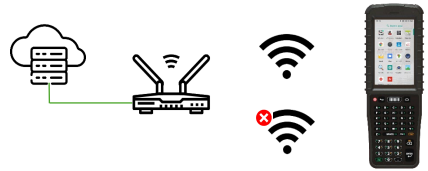


DC Works is a **no-code**, **real-time** data collection solution...an all-in-one system that manages your data, workflow, users, and application design. It consists of a DC Works web page and an Android application running on a mobile device.

DC Works allows you to create "suites", which are collections of "applets" that run on the mobile device within the DC Works application. You can have as many applets in a suite as you like.

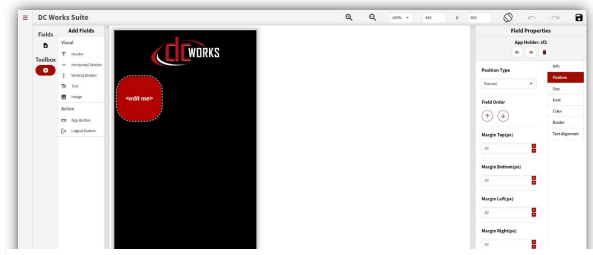
Mobile devices running DC Works add data to the cloud database as it is captured in real-time. Devices will also sync with the cloud database every 30 seconds, which happens in the background without user interactivity.

The designer page allows you to edit the design and the workflow. In the designer you can change the design of the fields in the page. There are also custom actions that can be added to the page when it loads. The designer tool is a simple but powerful section that will let you create virtually any design and any workflow.



DC Works also performs with no internet connectivity. If a device is offline, it can still capture data, but the data transaction will be cached locally until there is a network connection. As soon as there is a network connection, the cached data transactions are immediately pushed to the cloud database and the device will sync any updates.

- Each suite is a collection of applets and there is no limit to the number of applets per suite.
- Each applet can have multiple pages.
- Conditional logic and actions can be applied when a field receives data.
- Multiple databases and tables can be linked to a single applet or to multiple applets.
- Data type options include date, text, number, list, images or even links to other tables.



The applets section is used to create applets and the most important component of an applet is the data that it is being captured or edited. An applet can be re-used in multiple suites.

≡ Receiving	Page 0 : Home	P	ĸ	>1	Q	Q	100% -	480	X 800		× 🖬 I
Pages Pages 1	Receiving						Field Properties				
Toolbox Beach Records Statuth: fw Bandan: fb Bandan: fb Bandan: fb Bandan: fb Bandan: fb	Barcode ID Description Quantity Location Return Home AMP Save Reco									Position Type Romal Field Order (1) (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (4) (5) (5) (6) (7) (8) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10) (10)	Info Info Station Station Font Color Berder Capture Properties Actions

The data section is where you can create databases and tables that can be used in the applets to capture data. There is no limit to the number of databases/tables that can be created. This is also where you can view, edit, import, and export data captured from the applets.



Sales & Customer Service Tel: 800-648-4452 Fax: 817-381-0004 Email: sales@amltd.com Corporate Headquarters

7361 Airport Freeway Richland Hills, Texas 76118