

# **Zebra DNA Cloud 2.2**

### Release Notes - Nov. 2022

#### **New Features**

- My Apps (see My Apps)
  - o The third-party App collection now supports multiple app versions
- Android Updates (see Android Updates)
  - When working with Android Updates, the Customized Update step now displays applicable updates and newer Android-version builds for easier selection
- UI Changes, Enhancements
  - o Enhanced pagination includes labeling to better describe listed items and counts

## **Device Support**

Device Models	Supported OS	Device Software Location
ET40/ET45	11-10-26.00-RG-U00 or later	Go to download page
TC15	11-10-27.00-RG-U00 or later	Go to download page
TC53	11-12-13.00-RG-U00 or later	Go to download page
TC58	11-12-31.00-RG-U00 or later	Go to download page
WS50	11-17-03.00-RN-U00 or later	Go to download page
All other Android 11 devices (SDM660 platform only)	11-23-13.00-RG-U00 or later	Go to download page

### Requirements

Refer to the System Requirements section in zDNA Cloud documentation.

### **Usage Notes**

- Refer to the zDNA Cloud documentation
- To change Profile status to "Success" from "In-Progress," a zDNA client upgrade is required



#### **Known Issues**

- Battery health screen sometimes displays different information than is on the device.
- Configuring NFC settings sometimes displays an error despite being applied properly on the device.
- When creating a managed configuration for Enterprise Keyboard, remapping a programmable key requires two backslash ("\\") characters (rather than one, as documented).
- Deploying a managed configuration (MC) generated from a newer version of a third-party app schema can cause duplicate or missing MC values to be displayed in the Review and Apply pages of a setup Profile of an older version of the app

### **Important Links**

- About Zebra DNA Cloud
- Zebra DNA Cloud Licensing
- Zebra DNA Cloud Setup

#### **About Zebra DNA Cloud**

Zebra DNA Cloud integrates our Mobility DNA portfolio solutions into a single, intuitively organized interface. By harnessing our existing software's capabilities, we offer customers and partners secure solutions that help deploy, manage and support every stage of device lifecycles. With Zebra DNA Cloud, organizations can tailor device settings to meet their specific needs by leveraging Mobility Extensions (Mx). Application management and configuration of Mobility DNA tools will ensure users have access to the Zebra applications required to accomplish their work. Administrators can leverage LifeGuard OTA to ensure their devices are always up to date with the latest features and security, all with a single click and without having to touch each device physically.

ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corp., registered in manyjurisdictions worldwide. All other trademarks are the property of their respective owners. ©2019 Zebra Technologies Corp. and/or its affiliates. All rights reserved.