

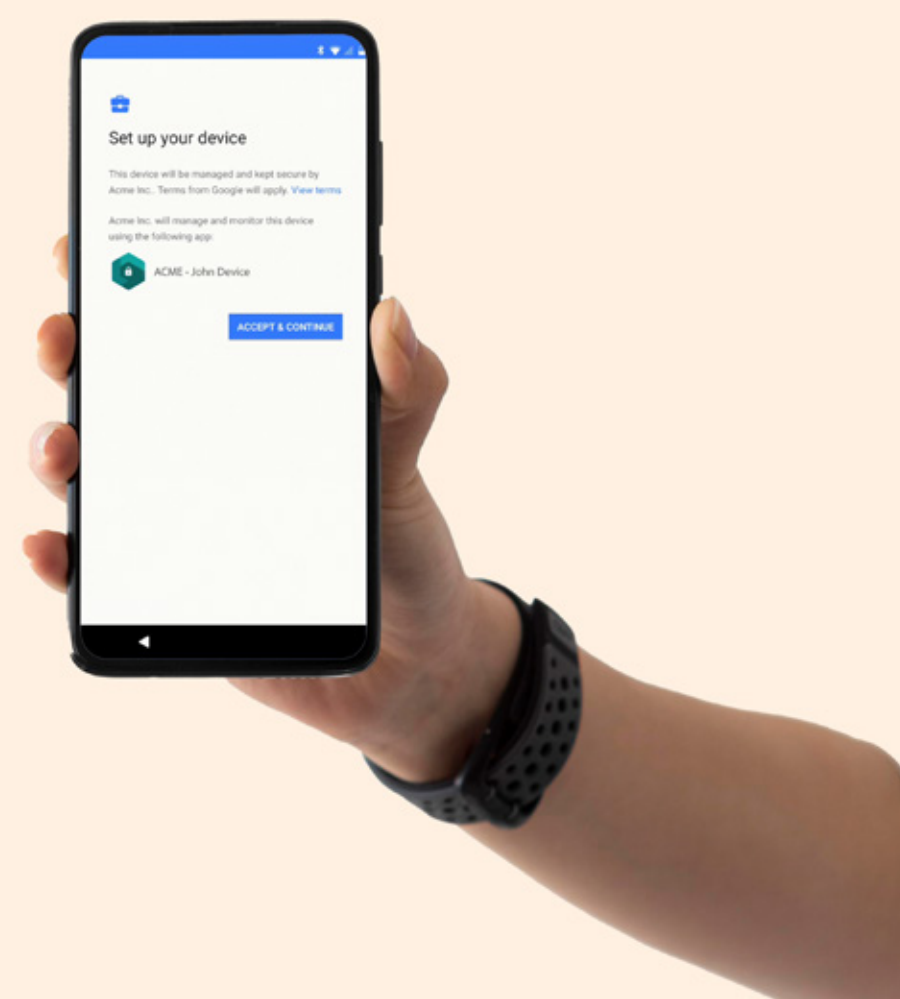
ZERO-TOUCH FOR EVERYONE



Zero-Touch is a comprehensive multi-layered management platform for organizations that is useful when deploying large volumes of devices. Enroll new and existing devices seamlessly with Zero-Touch and Hexnode UEM.

Enterprise-ready out of the box

Zero-Touch is the method of preconfiguring devices on the cloud so that they are **ready for enterprise** use when powered on. After the purchase of the devices from a reseller, enterprises can set up configurations or associate pre-set configurations. Devices go through the minimal setup process before it is ready to use.



Anything 9.0 or above can join

With the recent update, all Android devices running **9.0 and above** will have zero-touch capabilities which is now a part of Google Play services. Samsung users have the option to choose between Zero-Touch Enrollment or Knox Mobile Enrollment, the configurations default to KME when conflicts occur.



Zero-Touch and EMM a match made by Google

The Zero-Touch iframe for EMMs assists enterprises in managing all their Zero-Touch devices and accounts directly from the EMM console. The **EMM - Zero-Touch** linking will enable Zero-Touch to make smart recommendations based on the EMM provider.



Zero-Touch Enrollment for the user

With Zero-Touch, you don't have to be a tech wiz to get your device up and running, the streamlined setup process and the direct enrollment of devices ensures that the **user** is ready for work as quickly as possible. The pre-configuration of networks and accounts ensure that users don't have to scramble around for credentials while setting up their devices.



Zero-Touch Enrollment for the enterprise

With Zero-Touch, device management is enforced as soon as the device is powered on. The benefits for **Enterprises** include a simplified configuration process with no manual setup, reduced helpdesk tickets, and consistency across all devices resulting in an increase in productivity, and the strengthening of device security.



Just like Google we too believe that Zero-Touch enrollment should be the default method for enterprises to deploy their devices into Enterprise management.