OEMConfig Simplified



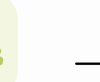










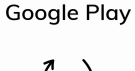




Device

OEM

App + Schema



OEMConfig App





hexnode

OEM

- OEMConfig is the new industry standard for Android device management, it solves the lack of management features for rugged and enterprise devices.
- The **OEMs** create apps with their APIs that can manage devices beyond what MDMs natively offer.
- The first step is for the OEMs to register their OEMConfig apps with Google.



App + Schema



- The custom app created by the OEM is hosted on the Managed Google Play Stores.
- A schema that defines the OEMConfig management capability is embedded into the app by the OEM.
- The OEMConfig app is an expansion on the Managed app configuration function provided by Google, the app is designed to handle more complex schemas and functions.

Google Play

- Once the OEMConfig app is hosted it will be available on the Google Play store for use.
- can update the OEMConfig app to support it ensuring zero-day support for all their functions.

The configurations received from the Hexnode UEM

When OEMs release new features and functions they



console are sent to the Managed Google Play Stores.

The OEMConfig app is approved and added to the Hexnode UEM console.

Hexnode UEM



configured.

Hexnode UEM reads and displays the associated

A new OEMConfig policy is created and the app is

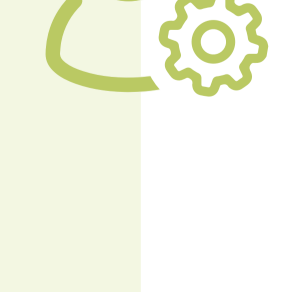
- schema to the users so that they can toggle and set up the configurations.
 Once the configuration is completed, the policy is

saved and associated with the required devices.

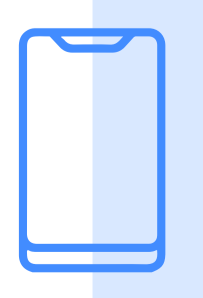
When the app is installed on the device from the Managed Google Play Stores the assigned configurations also come down with it enabling them

OEMConfig App

- on the device.
 The OEMConfig app is now configured and device actions are executed by the **OEMConfig app** instead of the MDM agent from Hexnode.
- The OEMConfig apps are vendorspecific ie; only use the Zebra OEMConfig app for Zebra devices.



Device



 The devices are better managed and secured through OEMConfig management policies.

management functions take effect.

Once the app is installed, the device restriction and

- OEMConfig management policies.

 In short, the utilization of the app config capabilities for
- the management of **devices** instead of apps is what OEMConfig brings to the table.



Copyright © 2022 Mitsogo Inc. All Rights Reserved.