SAMSUNG



Samsung Knox E-FOTA One (KEI)

Migrating from E-FOTA on MDM VMware Workspace ONE UEM

April 2021 Samsung Electronics



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Common Questions

Does the user need to do anything?

This depends on your Enrollment decisions. If you set the device client to install automatically, to open automatically (using the Knox Service Plugin (KSP)) and skip the Privacy Policy Settings, the user would just need to ensure the device is turned on to enable a successful migration.

Our device(s) will not Enroll, why?

There are a number of reasons for this but usually it is a simple fix. Ensure the device:

- Is listed correctly in the Knox E-FOTA One console
- Has an internet connection.
- Has a license assigned
- Has the device client installed
- Has had the client opened (if manual)
- Has the Knox Service Plugin installed (if KSP)

Do I need to keep the client up to date?

No, once a device is Enrolled to Knox E-FOTA One, the client is updated and maintained as part of the service.

Can I only distribute the client from my MDM?

No, the device client can be distributed to devices in a number of ways including:

- MDM via the Managed Google Play Store
- MDM as an "internal application"
- Knox Configure
- Sideloading

Can I use Knox E-FOTA One within a Work Profile?

No, the device client will need to run outside of the Work Profile. This can be managed automatically by the Knox Service Plugin and requires a Knox Platform for Enterprise Premium license.

Common Questions

Are there any other ways to export devices?

Yes. There are couple ways to move device information from VMware Workspace One UEM to EFOTA One:

- By CSV file
- By OOBE Out of the Box Experience
- By integrating EFOTA One to WMware Workspace ONE UEM For more information, please visit:

https://docs.samsungknox.com/admin/efota-one/add-devices.htm

What is the cost of migration from E-FOTA on MDM to E-FOTA One?

Any current KE MDM customer may migrate to KE One at any point during their current contract term at no charge 1:1 license basis with the same expiry date as their current license subscription.

Do I need to export device by CSV file?

There are couple of ways to export device information from VMware Workspace One UEM to Knox EFOTA One:

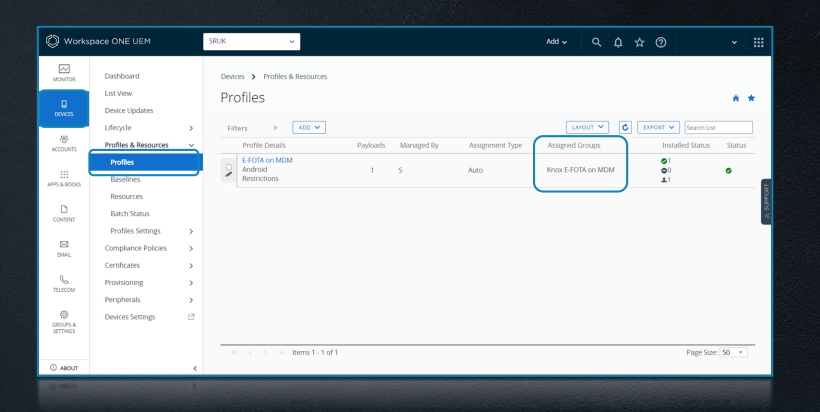
- By Reseller
- By CSV file covered in this guide
- Integrating EFOTA One with VMware Workspace One UEM

How to acquire a E-FOTA One license key?

To receive a valid E-FOTA One license key, you need to contact your Samsung Reseller or Samsung representative.

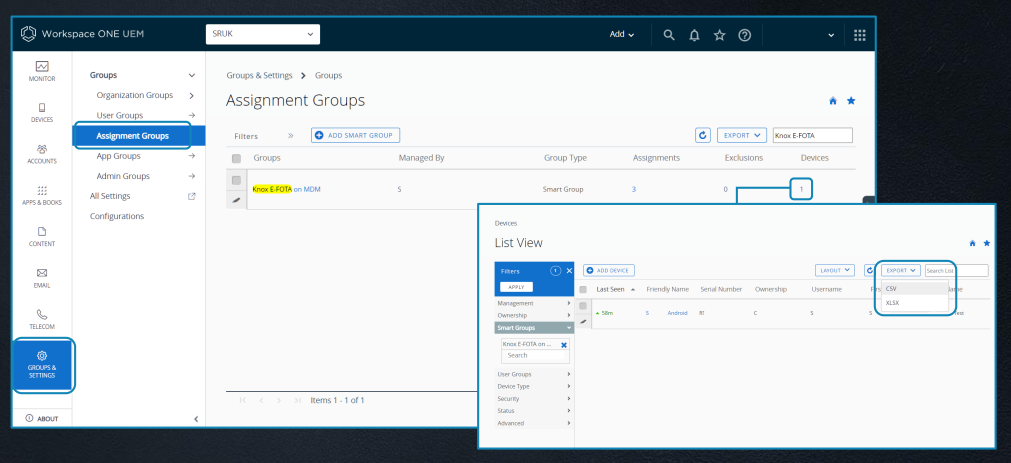
Exporting devices Enrolled to Knox E-FOTA on MDM

- 1. Open Workspace ONE UEM Console
- 2. Go to Devices > Profiles
- 3. Find and select the E-FOTA Restrictions profile(s) you have assigned to devices
- 4. Note the Group(s) assigned



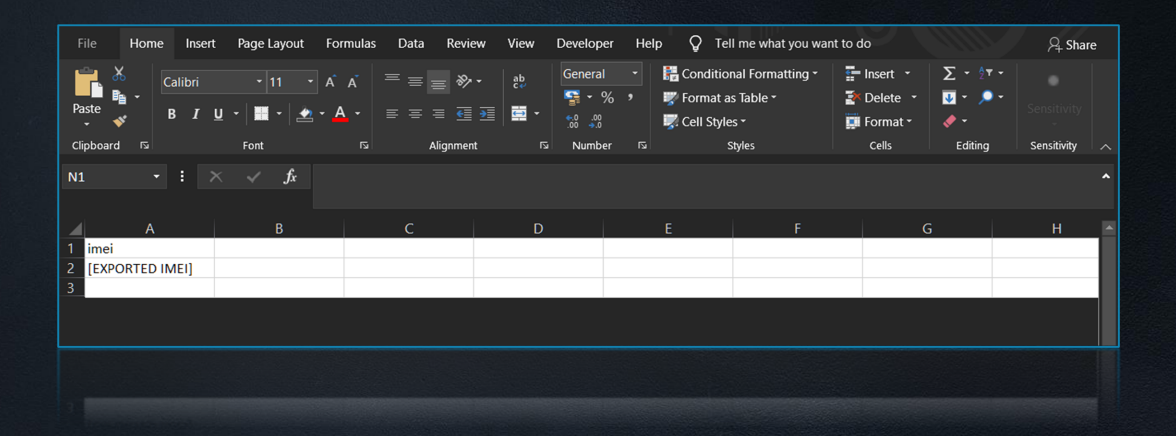
Exporting devices Enrolled to Knox E-FOTA on MDM

- 5. Go to Groups and Settings > Assignment Groups
- 6. Search for the Group(s) you require
- 7. Click on the Devices number count
- 8. Click Export > CSV on the List View page



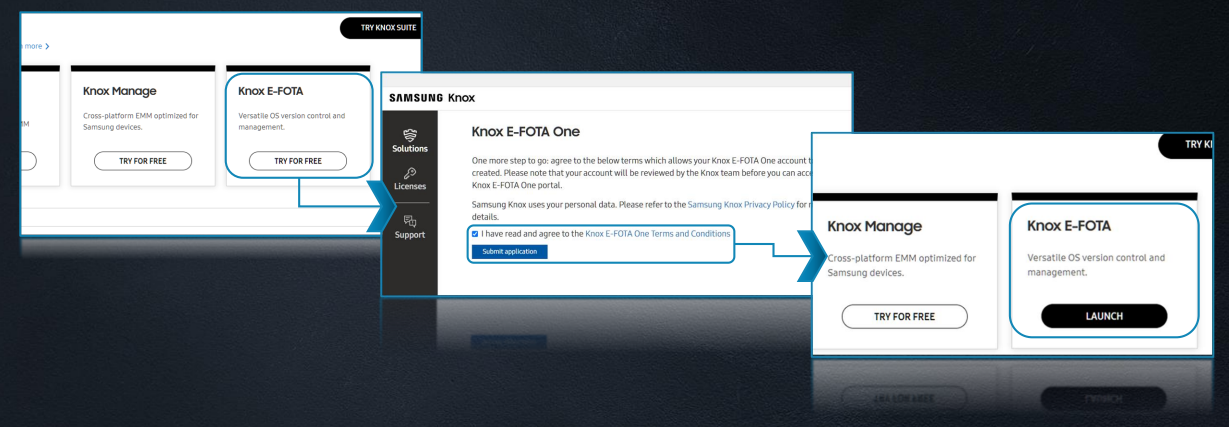
Preparing the CSV for Knox E-FOTA One

- 1. Open the CSV recently exported from the Workspace ONE UEM Console
- 2. Delete all columns except for IMEI



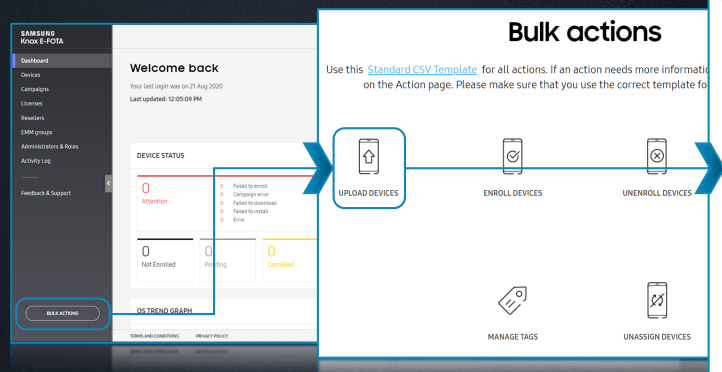
Accessing Knox E-FOTA One

- 1. Go to www.samsungknox.com and sign in to the Samsung Knox Dashboard
- 2. Find Knox E-FOTA under the Knox Suite heading and press "TRY FOR FREE"
- 3. Agree to Knox E-FOTA One Terms and Conditions and submit application
- 4. Once approved, Launch Knox E-FOTA



Importing devices to Knox E-FOTA One

- From the Dashboard, press BULK ACTIONS at the bottom of the left-hand navigation panel
- 2. Press UPLOAD DEVICES
- 3. Browse to the CSV file prepared earlier
- 4. Press SUBMIT



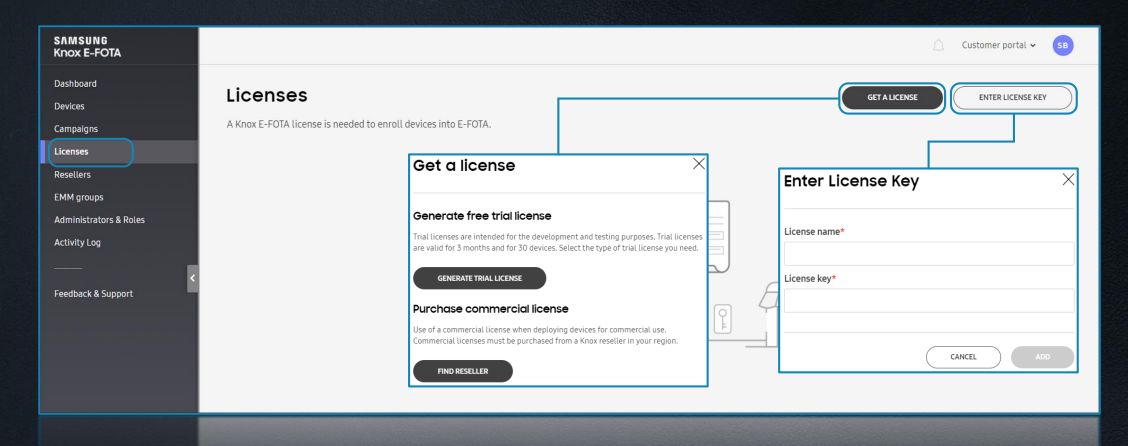
Upload Devices

After you click Submit, the devices in the uploaded file will be added to your device inventory.

Enter one IMEI or serial per upload.	number per line. Maxi	mum 10,000 devices	
Download CSV templat	<u>e</u>		
Select .csv file*			1
Sample Upload.cs	SV	BROWSE	
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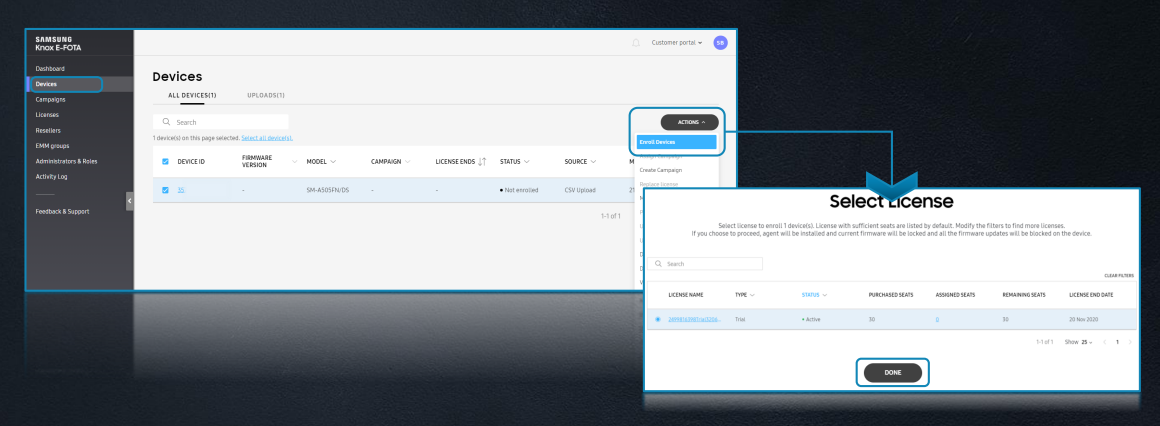
Adding a license to Knox E-FOTA One

- 1. Press Licenses in the left-hand navigation panel
- 2. Press ENTER LICENSE KEY, enter your license information and press ADD
- 3. If needed, a trial license can be generated by pressing GET A LICENSE then GENERATE TRIAL LICENSE



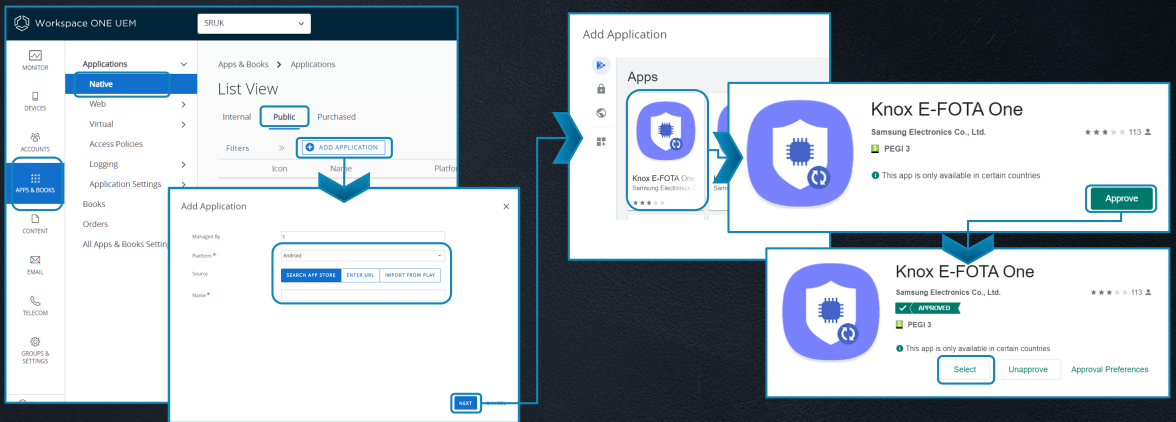
Assigning license to device(s)

- 1. Press Devices in the left-hand navigation panel
- 2. Select (tick) the device(s) you wish to license
- 3. Press ACTIONS then Enroll Devices
- 4. Select the license and press DONE
- 5. The device(s) will now be in the state "Enrollment pending"



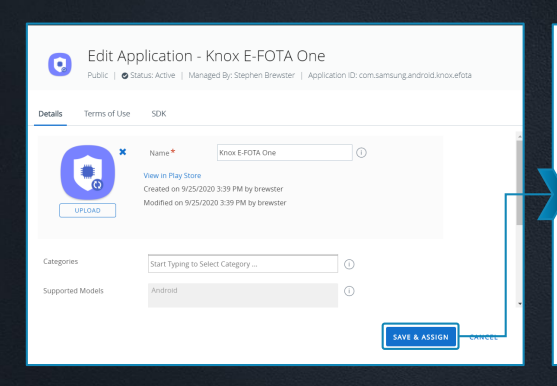
Adding Knox E-FOTA One client to Workspace ONE UEM

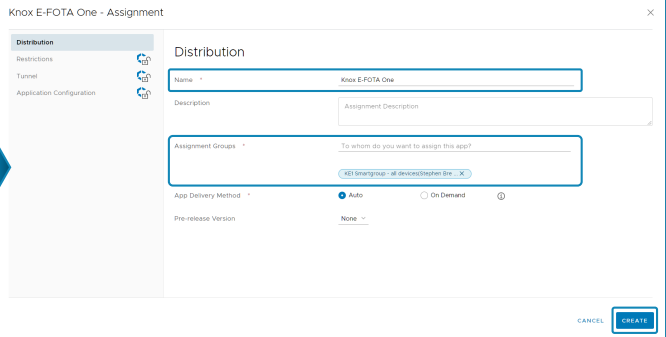
- 1. Open Workspace ONE UEM Console
- 2. Go to APPS & BOOKS > Applications > Native > Public
- 3. Click ADD APPLICATION
- 4. Set Platform to Android > Enter Name Knox E-FOTA One > Click NEXT
- 5. Select Knox E-FOTA One > Click Approve and follow prompts > Click Select



Assigning Knox E-FOTA One client to devices

- Click SAVE & ASSIGN
- 2. Enter a distribution name
- 3. Specify Assignment Groups
- 4. Click CREATE > SAVE > PUBLISH





Knox E-FOTA One Device Client Enrollment Options

After the device client is installed on a device it must be opened in order for it to Enroll to the Knox E-FOTA One service. There are two options for this:

Automatic

IT admins can utilise the Knox Service Plugin to automatically launch the Knox E-FOTA Client using the Firmware update (FOTA) policy.

NOTE! If a device is managed with a Work Profile, a Knox Platform for Enterprise Premium Key will be required for this.

To enable a truly automatic Enrollment, IT Admins will need to skip the Knox E-FOTA Terms & Conditions and Privacy Policy acceptance user prompt.

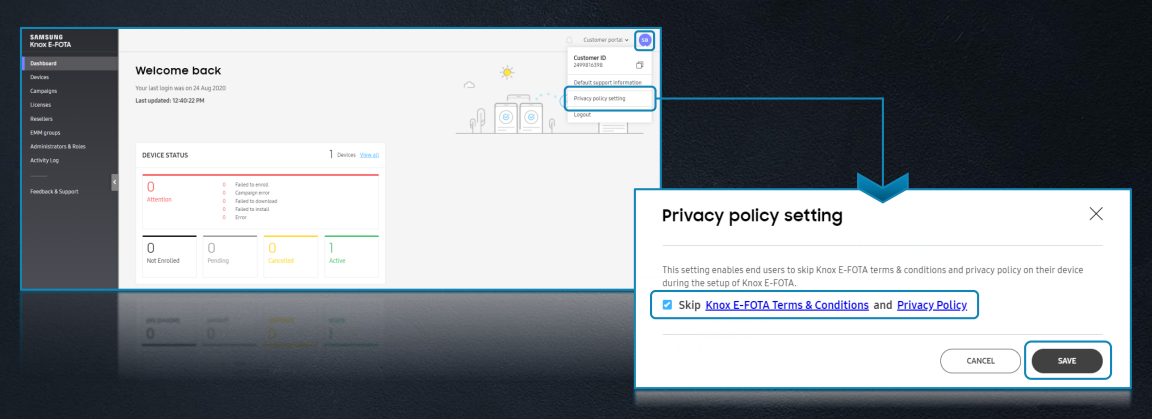
Manual

Device users will need to manually open the device client by clicking the Knox E-FOTA application to enable and complete Enrollment.

To reduce user interaction requirements, IT Admins may wish to skip the Knox E-FOTA Terms & Conditions and Privacy Policy acceptance user prompt.

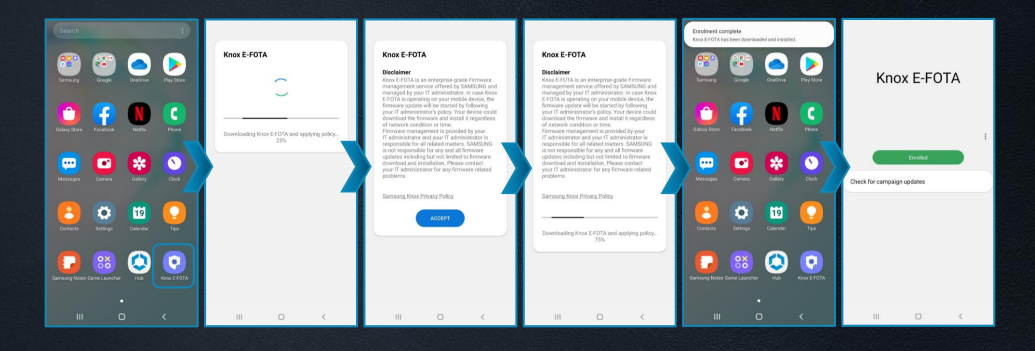
Skipping the Knox E-FOTA One Privacy Policy Acceptance

- 1. Click your account initials at the top-right
- 2. Click "Privacy policy setting"
- 3. Check the "Skip Knox E-FOTA Terms & Conditions and Privacy Policy" check box
- 4. Click Save

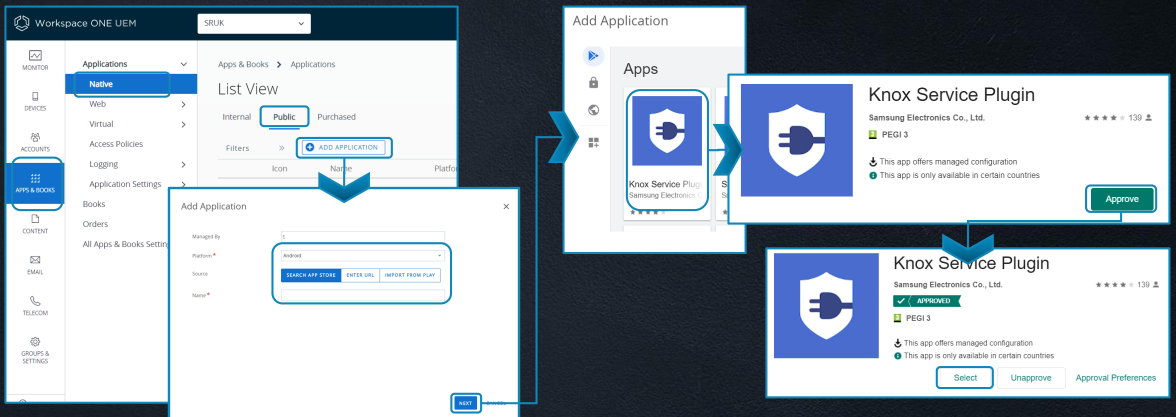


Enrolling the device to Knox E-FOTA One manually

- 1. Open the client once the device has completed the install
- 2. Device will start Applying policy (25%)
- 3. Press ACCEPT*
- 4. Device will finish applying policy (75-100%)
- 5. Enrolment complete



- 1. Open Workspace ONE UEM Console
- 2. Go to APPS & BOOKS > Applications > Native > Public
- 3. Click ADD APPLICATION
- 4. Set Platform to Android > Enter Name Knox Service Plugin > Click NEXT
- 5. Select Knox Service Plugin > Click Approve and follow prompts > Click Select

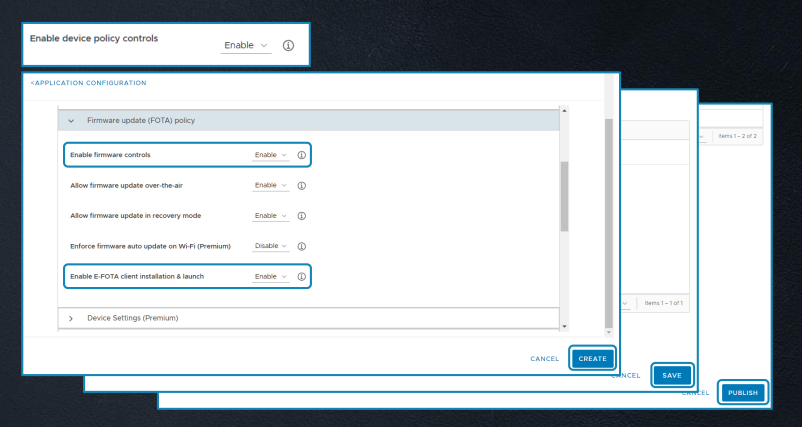


5. Click Save & Assign on Application Information screen

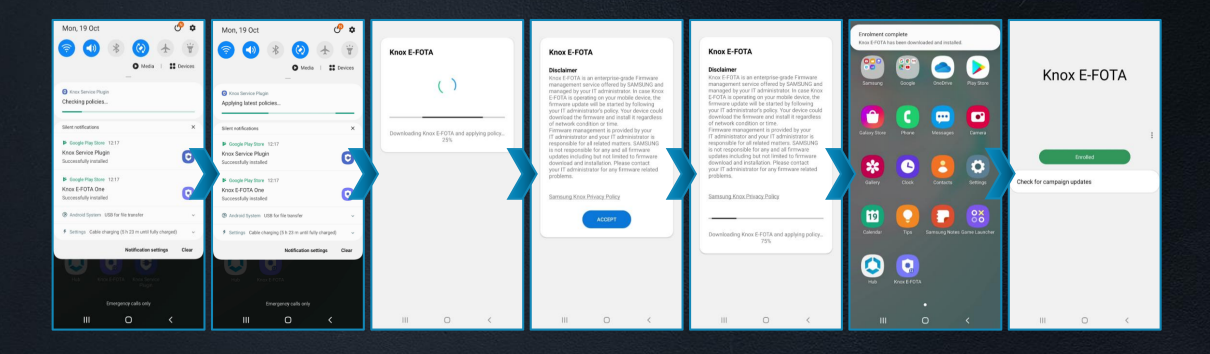
10. Provide a Profile name and License key (if required)

- 6. Enter a distribution name
- 7. Specify Assignment Groups
- 8. Click Application Configuration
- 9. Enable "Managed Access" and "SendAppConfiguration not globalized" options
- **Application Configuration** 11. Click configure against "Device-wide policies" **EMM Managed Access** Knox Service Plugin - Assignment Only devices enrolled in EMM will be allowed to install the app and receive policies below. Managed Access Distribution Distribution Restrictions SendAppConfiguration not globalized (i) Tunnel Name * KE1 install and launch **Application Configuration** Description Assignment Description Profile name Knox E-FOTA Install & Launch KPE Premium or Knox Suite License INCLUDE IF IN A WORK PROFILE! 늘 (i) Assignment Groups * To whom do you want to assign this app? Debug Mode Disable v (i) KE1 Smartgroup - all devices(Stephen Bre ... X App Separation policies CONFIGURE App Delivery Method Auto On Demand (i) Device-wide policies (Selectively CONFIGURE Pre-release Version None Y applicable to Fully Manage Device (DO) Work Profile-on company owned

- 12. Set "Enable device policy controls" to Enable
- 13. Expand "Firmware update (FOTA) policy"
- 14. Set "Enable firmware controls" and "Enable E-FOTA client installation & launch" to Enable
- 15. Click Create > Save > Publish

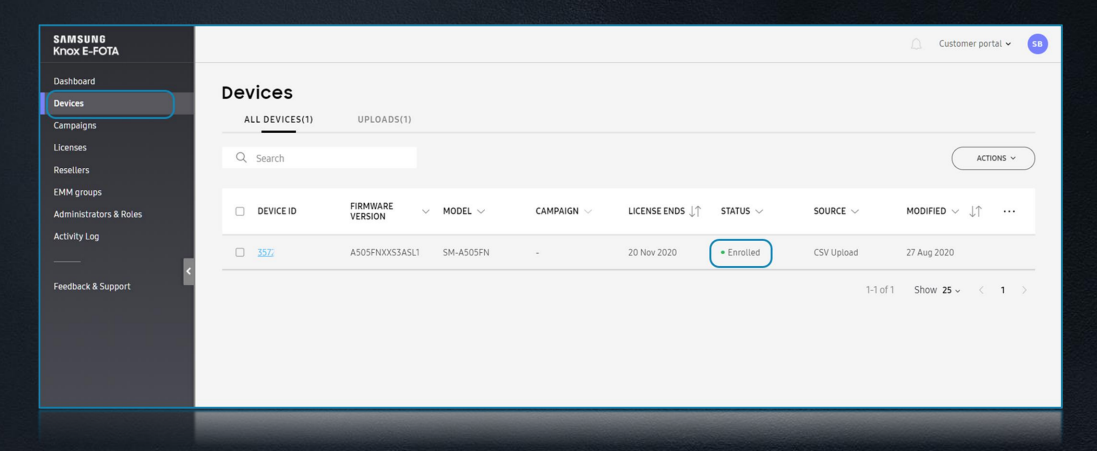


- 14. The device will now install Knox Service Plugin, check for the latest policy and apply
- 15. Device will start applying policy (25%)
- 16. Press ACCEPT*
- 17. Device will continue applying policy (75%)
- 18. Enrolment complete



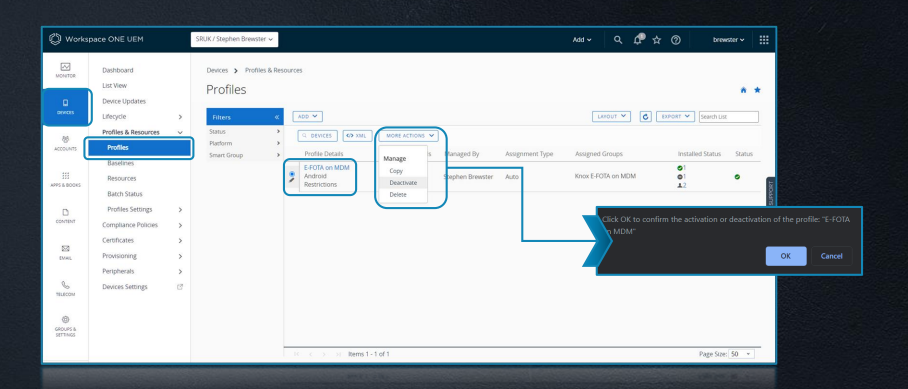
Confirming Enrollment success

- 1. Return to your Knox E-FOTA One console
- 2. Press Devices
- 3. Ensure all devices you have migrated to Knox E-FOTA One are now in the state "Enrolled"
- 4. Once in this state, devices are ready to be removed from Knox E-FOTA on MDM management



Removing Knox E-FOTA on MDM management

- 1. Open Workspace ONE UEM Console
- 2. Go to DEVICES > Profiles
- 3. Find and select the E-FOTA Restrictions profile(s) you have assigned to devices
- 4. Click More Actions > Select Deactivate > OK







Thank you

Stay connected, protected and productive