

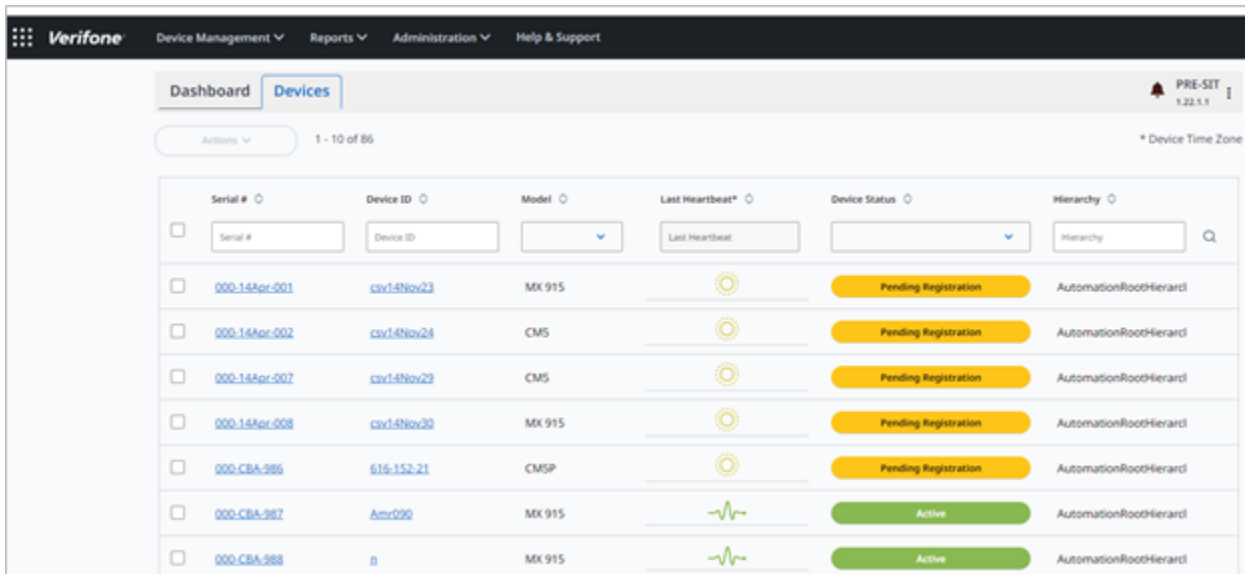
## Create Rollout for a Single Device

### Create Rollout for a Single Device

The **Rollouts** feature has an option to create a Rollout for a single device.

To create a rollout for a single device.

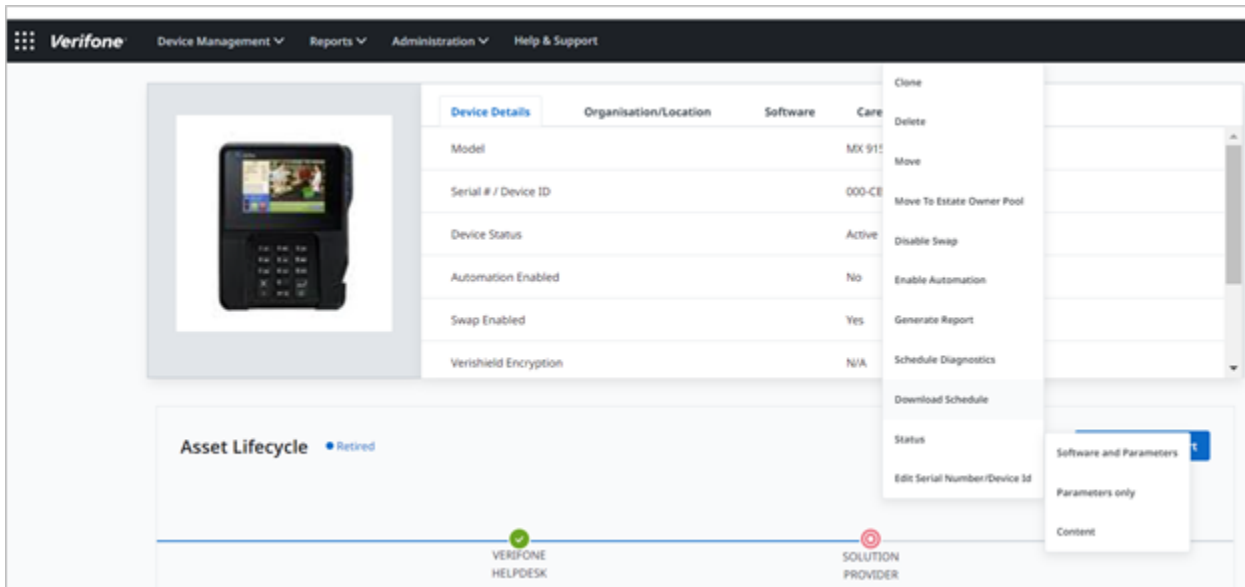
1. Go to **Verifone Central -> Device Management -> Rollouts -> Options -> Create New Rollout**.



Serial #	Device ID	Model	Last Heartbeat	Device Status	Hierarchy
000-14Apr-001	csy14Nov23	MX 915		Pending Registration	AutomationRootHierarcl
000-14Apr-002	csy14Nov24	CM5		Pending Registration	AutomationRootHierarcl
000-14Apr-007	csy14Nov29	CM5		Pending Registration	AutomationRootHierarcl
000-14Apr-008	csy14Nov30	MX 915		Pending Registration	AutomationRootHierarcl
000-CBA-986	616-152-21	CM5P		Pending Registration	AutomationRootHierarcl
000-CBA-987	Amr090	MX 915		Active	AutomationRootHierarcl
000-CBA-988	0	MX 915		Active	AutomationRootHierarcl

2. Select the checkbox and click on the device icon to open the device profile screen.

3. Go to **Device Profile -> Options -> Download Schedule -> Software and Parameters/Parameters only**.

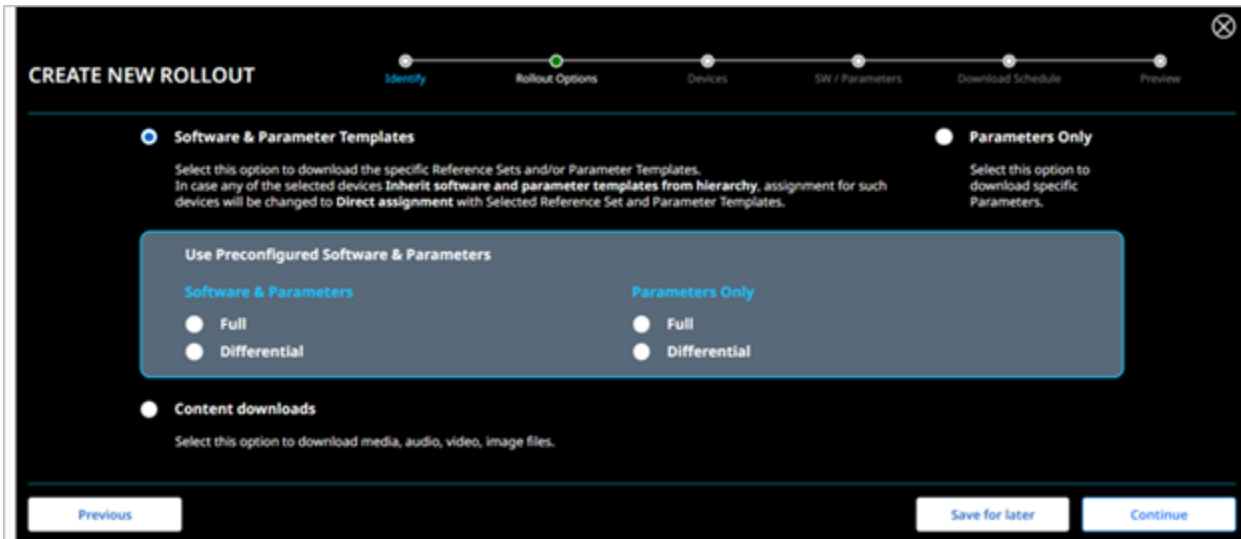


The screenshot shows the 'Device Profile' page for a device with ID 000-CE. The 'Options' menu is open, displaying various actions such as 'Clone', 'Delete', 'Move', 'Move To Estate Owner Pool', 'Disable Swap', 'Enable Automation', 'Generate Report', 'Schedule Diagnostics', 'Download Schedule', 'Status', and 'Edit Serial Number/Device Id'. The 'Download Schedule' option is highlighted, and a sub-menu is visible with 'Software and Parameters' and 'Parameters only' options.

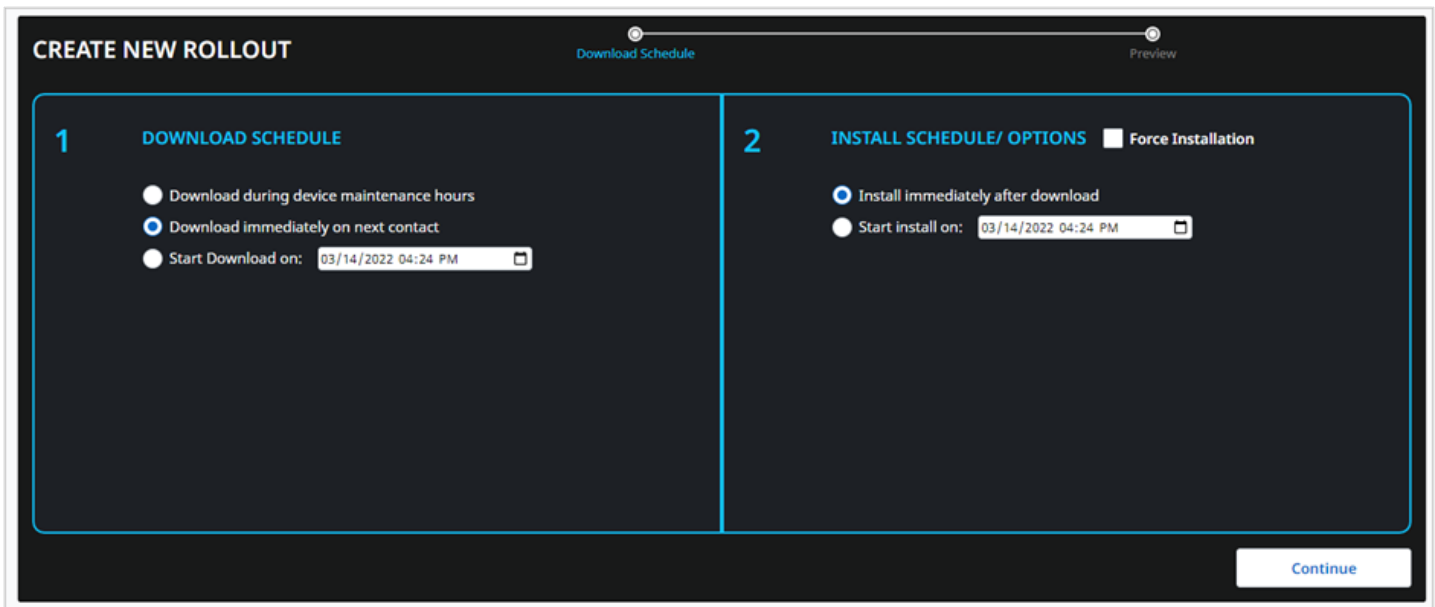
<https://verifone.cloud/docs/device-management/device-management-user-guide/rollouts/scheduling-rollouts/create-rollout>

Updated: 21-Feb-2023

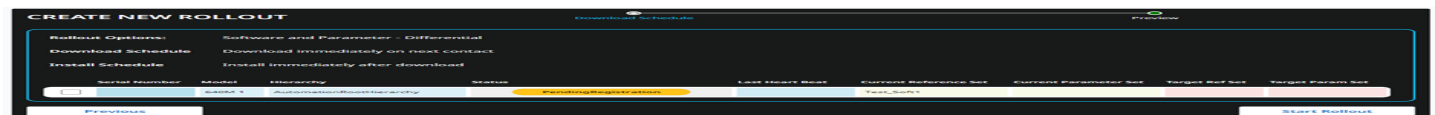
4. Click **Continue** to proceed.



5. Click **Continue** to proceed.



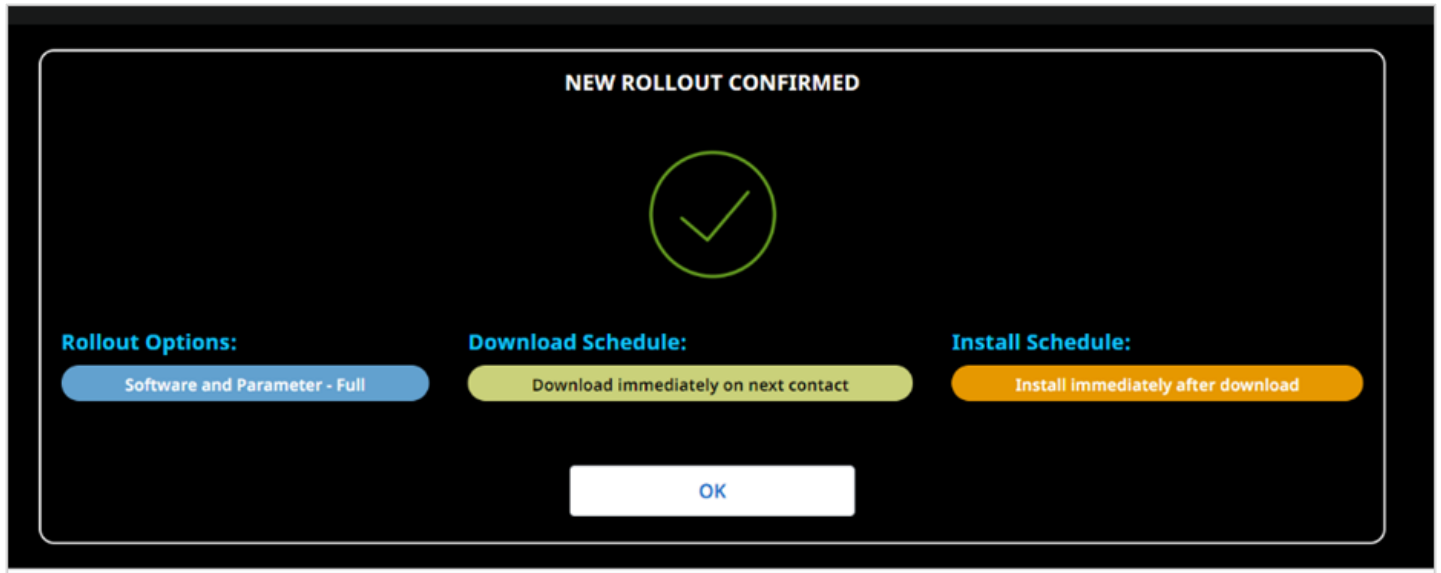
6. Click **Continue** to proceed.



<https://verifone.cloud/docs/device-management/device-management-user-guide/rollouts/scheduling-rollouts/create-rollout>

Updated: 21-Feb-2023

7. Click **Start Rollout** to start a new rollout.



8. Click **Ok** to confirm.