

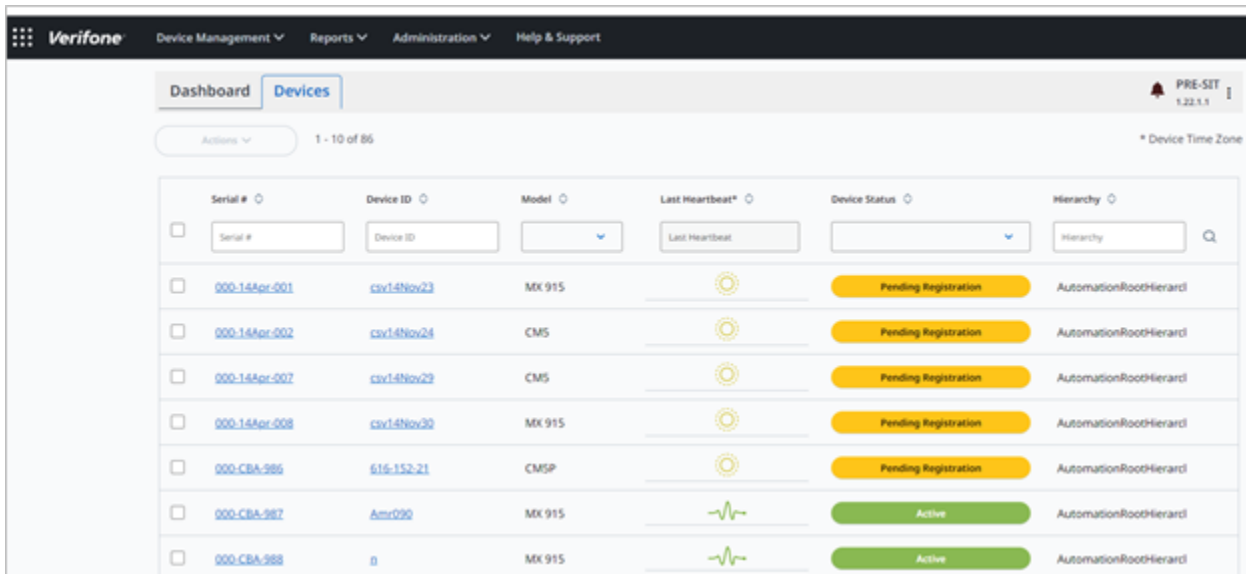
## Create Rollout for a Single Device

### 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.**

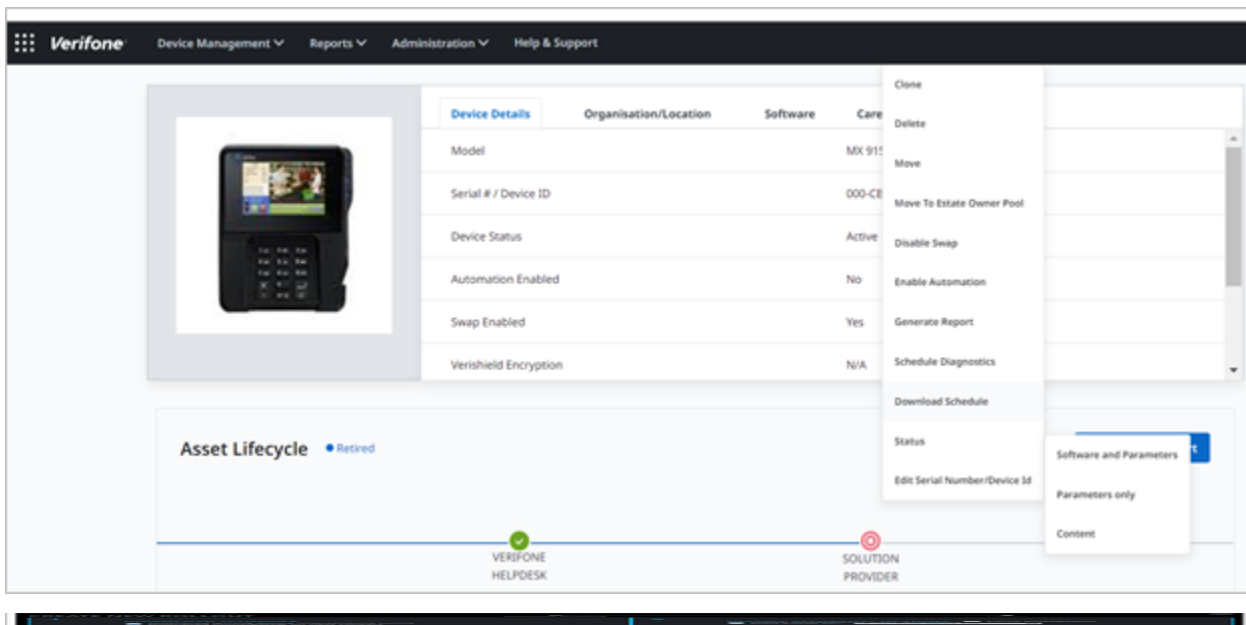


The screenshot shows the 'Devices' page in Verifone Central. It features a table with columns for Serial #, Device ID, Model, Last Heartbeat, Device Status, and Hierarchy. The table contains several rows of device information, with some devices marked as 'Pending Registration' and others as 'Active'.

Serial #	Device ID	Model	Last Heartbeat*	Device Status	Hierarchy
000-144Apr-001	csv14Nov23	MX 915		Pending Registration	AutomationRootHierarcl
000-144Apr-002	csv14Nov24	CM5		Pending Registration	AutomationRootHierarcl
000-144Apr-007	csv14Nov29	CM5		Pending Registration	AutomationRootHierarcl
000-144Apr-008	csv14Nov30	MX 915		Pending Registration	AutomationRootHierarcl
000-CBA-986	616-152-21	CMSP		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.**



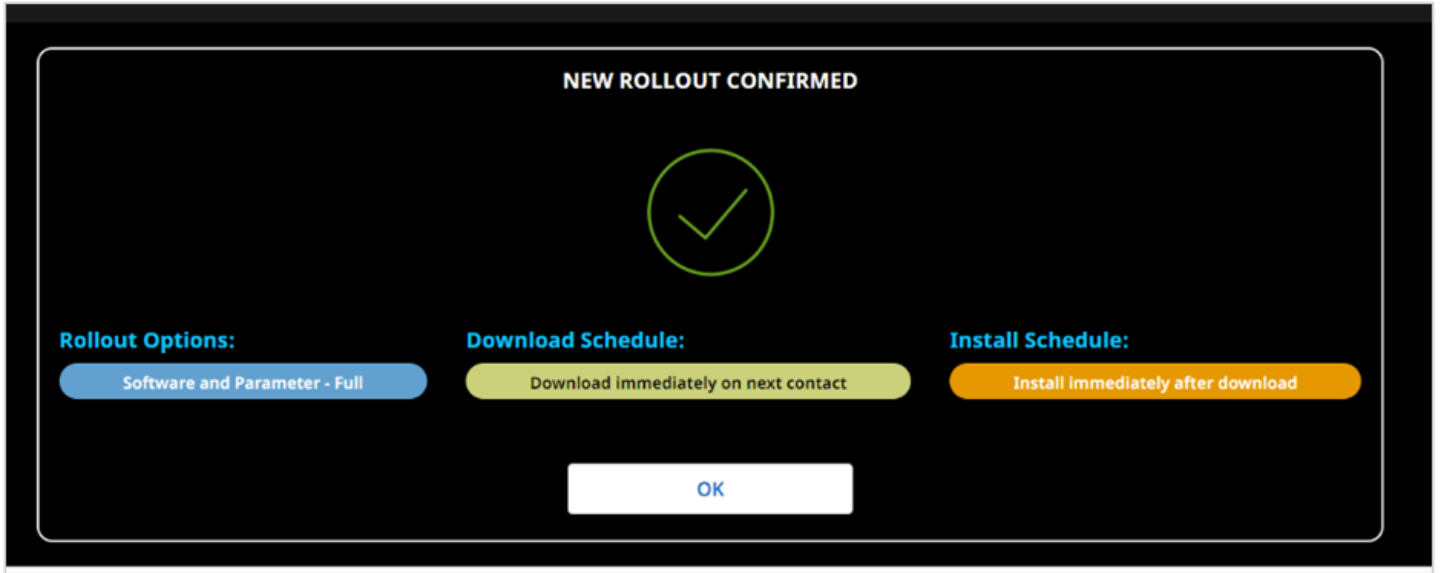
The screenshot shows the 'Device Profile' page in Verifone Central. It displays device details, organization/location, software, and care information. A dropdown menu is open, showing options like 'Download Schedule' and 'Software and Parameters'. The 'Software and Parameters' option is selected, and a sub-menu is visible with 'Parameters only' and 'Content' options.

<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.