

ISLAND®

USING ISLAND WITH OVRC

OvrC allows integrators to remotely manage, configure, and troubleshoot devices on the network. In an OvrC installation, the Island router appears as another device in the network. From there, you can remotely access the Island interface following the steps below.



STEP 1:

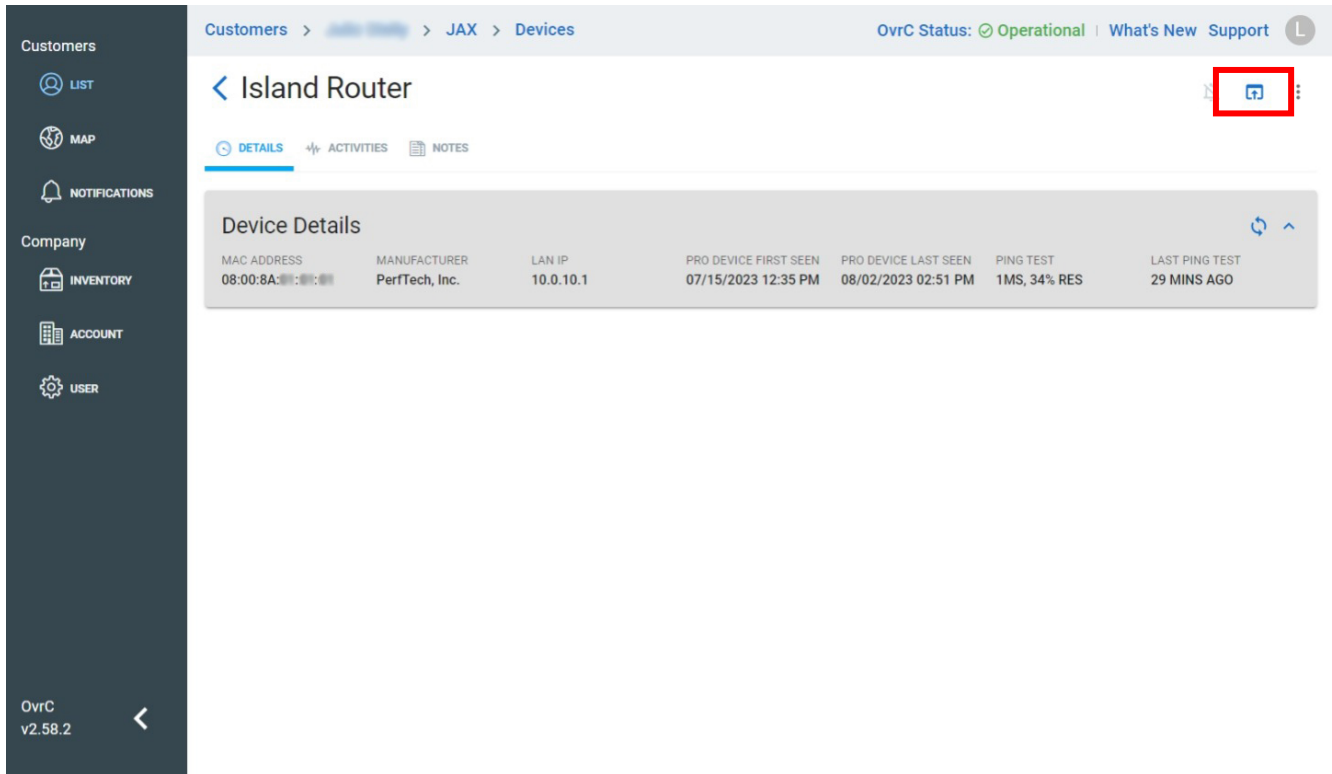
From within a particular installation's list of devices, select the Island Router.

The screenshot shows the OvrC interface for a customer named JAX PRO. The 'DEVICES' tab is selected, displaying a table of network devices. The 'Island Router' is highlighted with a red box. The table includes columns for Status, Device Name, Room, IP Address, Manufacturer, and Update.

Status	Device Name	Room	IP Address	Manufacturer	Update
✗	f770519c124742e17b83240...	Unassigned	10.0.10.156	Intel Corporate	⋮
✓	Family Rm RX-A1050	Family Room	10.0.10.50	YAMAHA CORPORATION	⋮
✓	IO Extender	Rack	10.0.10.8	Control4	⋮
✓	Island Router	Networking	10.0.10.1	PerfTech, Inc.	⋮
✗	Lamp (Hers) TP-Link Bulb	Master Suite	10.0.10.99	TP-LINK TECHNOLOGIES CO.,LTD.	⋮
✗	Lamp (His) TP-Link Bulb	Master Suite	10.0.10.98	TP-LINK TECHNOLOGIES CO.,LTD.	⋮
✓	Lutron LEAP Processor	Rack	10.0.10.97	Texas Instruments	⋮
✓	Luxul POE Switch Cameras	Networking	10.0.10.5	Luxul	⋮

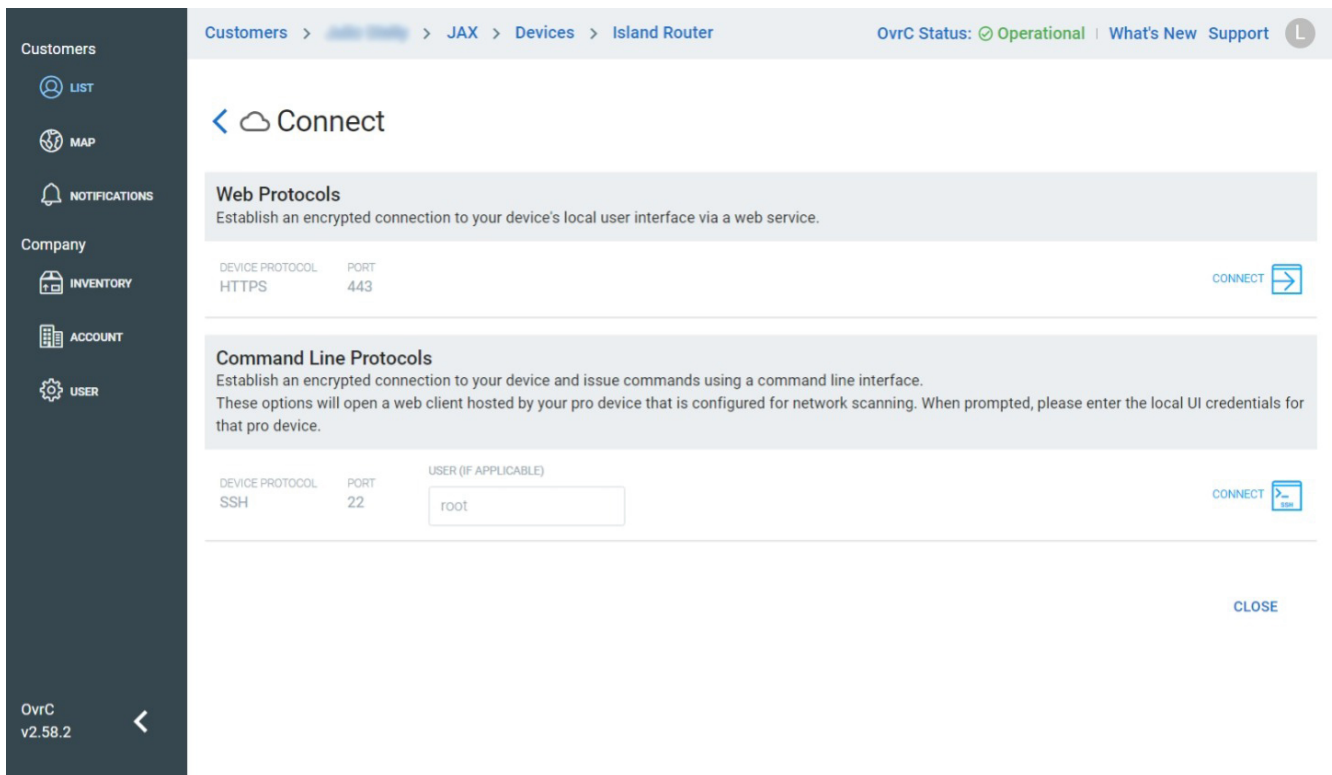
STEP 2:

The Island Router summary page appears. To access the Island interface, click as shown on the screen below:



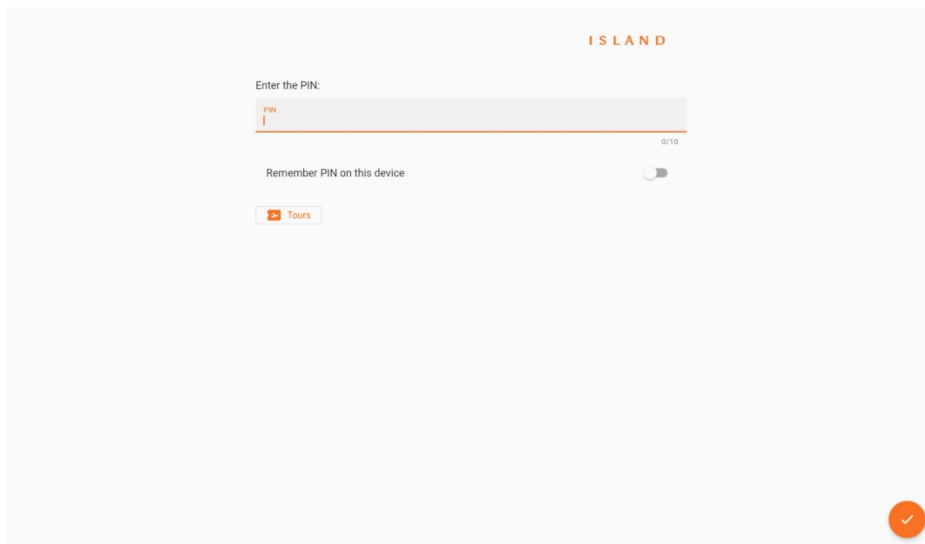
STEP 3:

You will be prompted to access Island via the web interface or through the CLI. In this example, let's choose the web protocol to access the web-based app.



STEP 4:

You will be prompted to enter the Island PIN.



STEP 5:

After entering the PIN, you now have full access to the Island web-based app.

