Introducing Scout, our web-based application that enables operators to control their fleet of Spots from a virtual control room. Operators can use Scout to take Spot anywhere a person could go on-site, allowing them to inspect critical equipment or hazardous areas from afar. Run pre-programmed autonomous missions from the Spot Dock or manually control the robot. With the Spot CAM+IR payload, operators can use Scout to walk and pose the robot as well as capture images, thermal data, and audio in real-time.

**Increase safety, efficiency, and predictability in your operations.**

**VISUAL**
Inspect gauges, machinery and pipes to check for abnormalities like corrosion or leaks.

**THERMAL**
Detect issue-indicating hot spots in tanks, machinery, or electrical conductors.

**AUDIO**
Detect noise anomalies in machinery to catch early signs of malfunction.

Génération robots, official distributor
gr@generationrobots.com
+33 5 56 39 37 05
www.generationrobots.com
REMOTE SITE ACCESS
Immediately respond to incidents at remote or unmanned facilities, even during off-hours, from your operations center or home office.

REAL-TIME COLLABORATION
One driver and multiple viewers can see through Spot at a time. If an operator comes across a leak or other problem in their facility, they can send a view link to a supervisor.

EASY SETUP
Scout runs on the Site Hub, a 1U rack-mounted network appliance included with your subscription. The Site Hub is installed on-site and communicates to your Spots using existing WiFi infrastructure.