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.
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.

Génération robots, distributeur officiel
sales@generationrobots.com
+33 5 56 39 37 05
www.generationrobots.com