

Improving Predictability with Robotic Inspection

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Boston Dynamics Orbit[™] and Spot



NO MORE SURPRISES

Predictably Spot-On Industrial Inspection

Artificial intelligence is enabling almost everyone to tackle their toughest challenges in new and exciting ways. For asset-intensive industries, the promise of AI is predictability.

AI-ENABLED FACILITIES USE DATA TO ELIMINATE THE GUESSWORK IN OPERATIONS.

- Business leaders make better, faster decisions.
- Manufacturing teams improve efficiency, increase safety, and reduce costs.
- Maintenance workers are fully focused on the tasks most critical to keeping everything up and running.

The key to unlocking this Al-enabled future is consistent, reliable data. That's why factories, foundries, and plants across the world are using Spot to gather higher quality and higher quantities of data than ever.



KEEPING YOU UP AND RUNNING-NOT UP AT NIGHT

Boston Dynamics provides everything you need to scale autonomous industrial inspection at your facility. Robust robots designed for the dull, dirty, and dangerous. Professional-grade sensors. Fleet management software. And comprehensive service and support.

IMPROVE PROFITABILITY

Our robots work tirelessly with minimal variation to deliver frequent and accurate inspection results. Results populate a dashboard to give you data-driven insights into production processes for fewer surprises and better decisions.

With data at your fingertips, you can identify trends and patterns that help you optimize production, as well as catch problems that could lead to costly downtime. Reliable data means your facility runs as smoothly as possible and drives your bottom line in the right direction.

INCREASE OPERATIONAL EFFICIENCY

With mobile robots and modern software, you can give your predictive maintenance efforts a boost to maximize machine uptime, reduce manual labor, and enhance the overall efficiency of crucial assets.

Our robots can perform inspections with greater frequency, freeing up employees for more valueadded time and highervalue tasks. And our software integrates with your business systems so you can seamlessly translate inspection results into data-driven actions. In a single fluid workflow, you'll be able to identify areas for improvement and deploy a solution.

AUGMENT YOUR WORK

Your facility is likely full of hard to reach or inaccessible spaces filled with dangerous or hazardous machinery. Our robots can go anywhere a person can go, so you can stay out of harm's way and stay focused on your most impactful work.

In many facilities, inspections are typically inconsistent, infrequent, and manual. Our robots supercharge the way you manage routine maintenance, collecting hundreds of data points completely autonomously. This frees you up to make critical repairs and analyze equipment health, rather than tying you up in tedious, repetitive inspections.



Introducing Orbit, your portal for managing asset-intensive facilities through real-time and predictive intelligence. Orbit brings a whole new suite of fleet management capabilities and will unify your ecosystem of Boston Dynamics robots, starting with Spot.



FLEET MANAGEMENT

Orbit is a window into your robotic world—a top-down view of your facility where you can see your robots at work in realtime. Manage missions, operate robots, and analyze inspection data within the visual context of your facility map.

Features:

- Map-based UI
- Cloud* and onpremise installation options
- Single sign-on*
- Optional in-app updates*
- Remote operation and manipulation

MISSION PLANNING

Author, modify, and merge missions using pre-recorded parameters. Then, schedule missions to loop as often as possible within launch windows or to run on specific days and times.

Features:

- Mission authoring with pre-recorded actions
- Merge recordings with shared fiducials
- Editable edge, action, and mission parameters
- Flexible scheduling options including easy toggle onoff and built-in exclusions

ALERTS & ANALYSIS

Orbit puts a running record of inspection data at your fingertips so you can observe patterns and trends to make smarter, faster decisions across the full lifecycle of your facility. Get display, text, or email notifications when Spot finds anomalies or experiences problems so you don't miss a thing.

Features:

- Compact view to monitor inspection data
- API integration with business systems to generate work orders and feed data
- Alert preferences unique to each stakeholder
- Customizable alerts
 by relevancy or severity

* Features included in cloud deployment, only available in North America

GET STARTED WITH ORBIT

Put Spot to Work

Orbit makes integrating Spot into your day-to-day operations intuitive and automatic. After some initial setup, you'll have 360° control of your fleet and total visibility into what's going on at your site.



RECORD MISSIONS

Out of the box, teach Spot how to navigate your facility and what tasks to perform.



PLAN ROUTES

Author, modify, and merge your pre-recorded missions in Orbit as often as you want.



Tell Spot specific days, times, or frequencies to deploy and build in blackout dates like weekends or maintenance periods.



GET ALERTS

Set up display, email, or text notifications to trigger when Spot finds anomalies with your equipment.



TAKE A CLOSER LOOK

Send Spot to investigate further from wherever you are using teleoperation tools in Orbit.



RESPOND PROMPTLY

Use APIs to automatically generate work orders and connect inspection data to your business systems.

Spot[®] THE AGILE, MOBILE ROBOT

Automated

Spot equips you to automate dull, dirty, and dangerous inspections in your facility. By traversing the dynamic world of factories, foundries, and plants with sensors, Spot helps you keep an aroundthe-clock pulse on the health of your facility.

Scalable

Whether you're operating one robot or an entire fleet, from six feet or six hundred miles away, we offer everything you need for enterprise deployment. Orbit gives you full visibility and control of your robot fleet. Plan missions, monitor progress, and operate your robots from anywhere, at anytime.

Reliable

Spot operates without interventions—charging autonomously, dynamically navigating around new obstacles, and self-righting in the case of a fall. And with over 1,000 robots in customer hands today—along with rigorous testing in the lab and in the field—you can rest assured that Spot is a dependable coworker that delivers consistent results.



ORBIT

Control your Spot fleet from a virtual control room with our webbased application Orbit. Manage pre-programmed autonomous missions and integrate Orbit data into your existing business systems.

Features:



Real-time visibility



SPOT DOCK

The Spot Dock is a selfcharging station that transforms Spot into a truly autonomous remote inspection tool.

Features:

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Gigabit Ethernet passthrough to robot

2-3 hour recharge time



SPOT EAP 2

Spot EAP 2 enhances the autonomy, computation, and communications available on the Spot platform. Configure inputs such as sensors, cameras, and other devices and process data collected into actionable insights.

Features:



Lidar maps up to 100m around Spot

Compact CPU and GPU with customizable inputs and outputs

5G/LTE modem with CBRS support for private networks

SPOT CAM+IR

The Spot CAM+IR payload turns Spot into a powerful inspection tool with purpose-built cameras. Use Spot CAM+IR to get eyes on remote or hazardous environments.

Features:

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Integrated radiometric thermal camera

> Spherical camera (360 x 170" view)

Pan-tilt-zoom (PTZ) camera with 30x optical zoom

FLUKE SV600

The SV600 Acoustic Imager enables users to detect, locate, and visualize air and gas leaks or changes in sound signatures in real-time.

Features:



64-Digital MEMs microphones

Programmable alarms for sound level (dB) and frequency (kHz)

Video and photo capture

INSTALLATION SERVICES

Installation services are designed to seamlessly integrate Spot into your facility. At the end of installation. Spot will be missions catered to your facility.

Features:

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Pre-install planning support including site assessment

Boston Dynamics installation experts at your site

Hands-on commissioning support on-site as needed

SPOT CARE

One year of premium service and support to keep your robot up and running at peak performance

*Improper use of Spot is not covered under Spot Care. See our <u>Spot Care</u> Terms and Conditions to see what constitutes improper use.

Features:



Free damage protection*

Part replacement

Quick repair turnaround

INDUSTRIAL INSPECTION TYPES

Thermal Inspection

Collect thermal images of pumps, motors, and electrical equipment with pixel-level temperature data. Set up alerts when equipment exceeds a set range or when temperature differences between assets surpass thresholds.



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Acoustic Inspection

Point - Acoustic Stream

Soundsurface

With the Fluke SV600, Spot can find costly leaks in compressed air and gas lines. Record acoustic images and videos for post-inspection analysis and trigger alerts so maintenance can respond promptly.



Gauge Reading

Spot uses machine vision models to read and analyze analog gauges that measure pressure, flow, and more. Trigger alerts for abnormal readings and track trends in your assets over time.

THE VALUE OF AUTONOMOUS ROBOTIC INSPECTION

ROI realized in just over a year

Thousands of Spots have been deployed around the world—more than any other walking robot—traversing thousands of miles and inspecting a million industrial assets. With Spot, our customers have empowered their workforce, reduced unplanned downtime, prevented critical failures, dramatically reduced the cost of air leaks, and more.



* ROI sample is a representative average from real manufacturing customers



THE SPOT® ROBOT SPECIFICATIONS

Enterprise Asset Management Kit

DIMENSIONS WITH PAYLOADS

Length 1100 mm (43.3 in)

Width 500 mm (19.7 in)

Height (Sitting) 548 mm (21.6 in)

Default Height (Walking) 967 mm (38.1 in)

Max Height (Walking) 1057 mm (41.6 in) **Min Height** (Walking) 877 mm (34.5 in)

Net Mass/Weight (Including battery and Fluke SV600) 47.5 kg (104.7 lbs)

Net Mass/Weight (Including battery, not including Fluke SV600) 43.8 kg (96.6 lbs)



1.6 m/s

+30°

Max Slope

Max Step Height

300 mm (11.8 in)

AUDIO & VISUAL SIGNALS

Pre-configured behaviors for manual and autonomous operations

LED Brightness Adjustable up to 1010 Lux

Max Projection Distance 1.8 m in front of robot

Buzzer Volume Adjustable up to 110 dB at 1 m distance from robot

TERRAIN SENSING

Horizontal Field of View 360°

Range 4 m (13 ft)

Lighting > 2 Lux

Collision avoidance maintains set distance from stationary obstacles

CONNECTIVITY

WiFi 2.4GHz / 5GHz b/g/n Ethernet

ENVIRONMENT Ingress Protection IP54

Operating Temp. -20°C to 45°C

BATTERY

Battery Capacity 564 Wh

Average Runtime 90 mins

Standby Time 180 mins

Recharge Time 60 mins

Length 324 mm (12.8 in)

Width 168 mm (6.6 in)

Height 93 mm (3.7 in)

Mass/Weight 5.2 kg (11.5 lbs)

CHARGER

Input Voltage 100-240VAC, 50/60Hz 8A Max

Output 35-58.2 VDC, 12A Max

Mass/Weight 7.5 kg (16.5 lbs)

Operating Temp. 0°C to 45°C

TABLET

Height 127 mm (5.0 in)

Width 214 mm (8.4 in)

Depth 10 mm (0.4 in)

Weight 426 g (0.9 lbs)

Touch Screen Size 8" diagonal

Resolution 1920x1200

Average Battery Life 8 hours

Ingress Protection IP65

SAFETY AND COMPLIANCE, UNITED STATES

Designed according to ISO 12100 for risk assessment and reduction methodology and IEC 60204-1 for electrical safety. See <u>Information for</u> <u>Use</u> for further details on intended uses.

Emergency Stop meets ISO 13850

EMC: FCC Part 15B Radio equipment: Incorporates a FCC Part 68 Certified radio system

Laser product Class 1 eye-safe per IEC 60825-1:2007 & 2014



SPOT CAM+IR

360° CAMERA

Field of View (FoV) 360 x 170°

Video Frame Rate Variable*

Video Storage No

Video Streaming Yes

Resolution 10 MP

File Size 311 MB

Still Image Format PPM (Portable Pixel Map)

PTZ CAMERA

Resolution 2MP. 1080p video

Optical Zoom 30x

Pointing Accuracy 2 dearees

Range of Motion 170°/sec

Tilt Range -30 to 270°

IR CAMERA

Scene Temp. Range (High Gain) -40°C to +160°C (Low Gain) -40°C to +550°C

Video Speed

FoV 69 x 56°

75 Hz

Image Resolution 640 x 512

Accuracy Radiometric +5°C

FLUKE SV600

CAMERA

Integrated Visible Liaht Included with fixed lens

Resolution Video 640 x 480

Camera Field of View 65° +3°

Camera Resolution 720 p at 30 fps

MICROPHONES

Type MEMS, Digital Bottom Port

SNR (A-weighted, at 1 kHz) 64 dB for 94 dB SPL @ 1kHz

Sensitivity -26 dB FS ± 1.5 dB at 1 kHz. 94 dB SPL

Acoustic **Overload Point** 120 dB SPL at 1 kHz <10 % THD

DATA FORMATS

Audio .wav (audio verification)

Pictures .jpg, .png

Video (V/V+ models) .mipeq..mp4

Data messages .json

SPOT FAP 2

PROCESSING (JETSON XAVIER NX)

CPU

6-core NVIDIA Carmel ARM V8.2 64-bit CPU with 6MB Iw+4MBI3cache

GPU

cores

384-core NVIDIA Volta GPU with 48 Tensor

Memorv

16GB 128-bit LPDDR4x at 51.2 GB/s

LIDAR

Model Velodvne VLP-16

Sensor 16 Channels

Measurement Range 100 m

Range Accuracy Up to ±3 cm

Field of View (vertical) +15.0° to -15.0° (30°)

Field of View

Angular resolution

(horizontal/azimuth)

(horizontal)

 $01^{\circ} - 04^{\circ}$

Rotation Rate

Laser Product

Class 1 eye-safe

per IEC 60825-

1:2007 & 2014

Wavelength

Laser

903 nm

Power

8 W

5 Hz – 20 Hz

2 0°

360°

Angular Resolution (vertical)

CONNECTIVITY AND STORAGE

5G/LTE

User-installable SIM card AT&T is the supported 5G provider in the United States; however, customers also have the option of utilizing their own private 5G network. For international customers. users must obtain their own SIM from a local carrier for which there may be additional network restrictions.

Fthernet

GbE interface, unmanaged 2 port Ethernet switch for additional connectivity

Storage 512GB SSD*

POWER

DIMENSIONS

Length 1140 mm (44.9 in)

Width 414 mm (16.3 in)

403 mm (15.9 in)

Mass/Weight

Voltage 9-18 V

Other

Integrated web server for monitoring and configuration

+Charge time varies based on table below

Input 90-277 VAC

Output 58V at 12A

Charge time 2-3.5 hourst

Ambient Temp.	80% Charge	100% Charge
25°C	50 min	2 hrs
35°C	2.5 hrs	3.5 hrs

USB 3.1 2x USB 3.1 ports with

support for 4.5W

USB-C

1x USB-C port with support for 50W power delivery and video out

SD Card 1x SD card slot

Other Connections

E-Stop interface PPS output GPIO (Configurable to PWM output) I2C Ports

Power Outputs

48V or robot battery voltage for Spot Explorer models 24V, 50W 12V. 50W 5V. 30W

*Actual storage available will be less due to operating system.

ENVIRONMENT

Operating Temp -20°C to 35°C, Shelter and ambient light required

Mounting

Bolt/tie down locations provided

CONNECTIVITY

Gigabit Ethernet passthrough to robot

Height

22.9 kg (50.5 lbs)

SPOT DOCK

GET STARTED WITH ORBIT AND SPOT TODAY.

Contact our sales team to learn more about how you can implement the robot on your team: www.bostondynamics.com/spot-sales

> Visit our website at: www.bostondynamics.com

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