

Operating robots at scale gets harder as you add more/different robots. InOrbit Connect makes it as easy as watching Netflix on your Smart TV.

InOrbit helps you scale robot operations (RobOps) with a cloud-based platform designed from the ground up to maximize the potential of every robot. Whether you are an end user, a robot developer or a systems integrator, the InOrbit Connect™ certification program removes the friction for connecting your robots to the cloud in order to get real-time analytics, improve operational efficiency and drive continuous product improvements.



InOrbit Connect for Robot Developers

Get your robots certified through a simple process for free.

Reach new end users with a premium listing on InOrbit's robot directory.

Activate robots for your customers to offer improved visibility and faster time to value.

Gain valuable data insights from robots in the field to drive product improvements.

Upgrade to a paid edition to unlock more insights and advanced capabilities.



InOrbit Connect for End Users

Find the best fit on the robot directory, including InOrbit Connect certified robots.

Add one or hundreds of robots to your InOrbit account with a single click.

Orchestrate robots from multiple robot developers across tasks and sites.

Optimize operations with KPIs, real-time analytics and incident response.

Choose the right level of support to meet your operational needs and drive ROI.

Schedule a meeting to explore how InOrbit can help you scale and compete:



InOrbit Connect for Systems Integrators



Deliver more customer value in less time without requiring specialized software skills.

Build customized solutions for end users with no code embeds or by leveraging InOrbit's cloud API.

Integrate robots from multiple robot developers into a single pane of glass for observability and operations.



If you are a robot developer...

Get your robots certified with InOrbit Connect for free in 3 easy steps

1



Sign up for
InOrbit Connect program

2



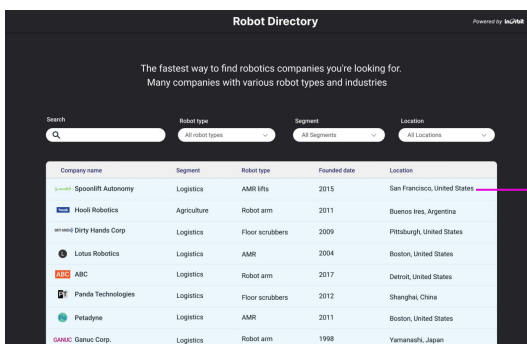
Add and configure a robot in the
InOrbit platform

3



Submit for a compliance review
and get a certification

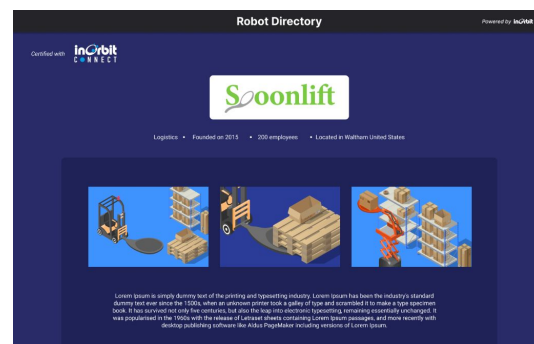
List your robots and capabilities with a premium page on the robot directory



Robot Directory

The fastest way to find robotics companies you're looking for. Many companies with various robot types and industries

Company name	Segment	Robot type	Founded date	Location
Spoolift Autonomy	Logistics	AMR lifts	2015	San Francisco, United States
Hooli Robotics	Agriculture	Robot arm	2011	Buenos Aires, Argentina
Dirty Hands Corp	Logistics	Floor scrubbers	2009	Pittsburgh, United States
Lotus Robotics	Logistics	AMR	2004	Boston, United States
ABC	Logistics	Robot arm	2017	Detroit, United States
Panda Technologies	Logistics	Floor scrubbers	2012	Shanghai, China
Petadyne	Logistics	AMR	2011	Boston, United States
Ganuc Corp.	Logistics	Robot arm	1998	Yamanashi, Japan



Robot Directory

Certified with InOrbit CONNECT

Spoonlift

Logistics • Founded on 2015 • 200 employees • Located in Waltham United States

Lorem ipsum is simply dummy text of the printing and typesetting industry. Lorem ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularized in the 1960s with the release of Letraset sheets containing Lorem ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem ipsum.



If you are an end user...

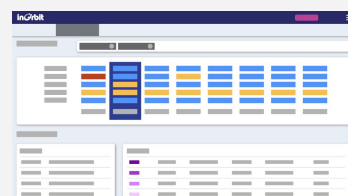
Create a free InOrbit account at control.inorbit.ai and enter an activation code



Request an activation code
from your robot developer



Click (+) on the fleet dashboard
and enter the code



See all your robots in one
easy-to-use dashboard

To learn more about the InOrbit Connect program, visit connect.inorbit.ai

To find InOrbit Connect certified robots, visit directory.inorbit.ai