



# AIVOT Press Kit & Resources

Updated April, 2023





**Hi, we're AIVOT,**

It's a pleasure to meet you!

# Company Overview

We build integrated robotics solutions that drive better outcomes for our clients, their employees, and customers. As the first open-ended humanoid robot intended for manual labor applications, we know you probably have some questions.

This package is designed to help media partners find all the information and resources they need about us to tell a compelling story about our work.

01

Introduction

02

Our Story

03

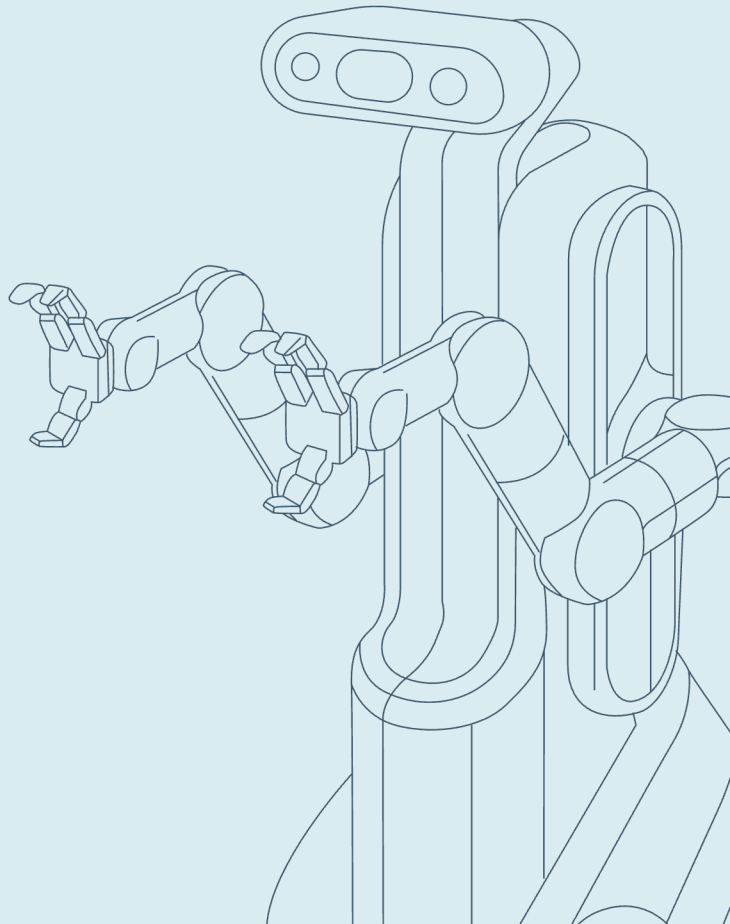
Brand Resources

04

FAQs

05

Team & Contacts



## Our Story

**AIVOT' is a Seattle-based** integrated robotics and artificial intelligence startup founded in 2017 by former VP of Engineering, Shashwat Srivastav. The company's mission is to help small businesses better compete in the hybrid workplaces of tomorrow by delivering affordable access to the tools and technology they'll need to do it. To date, its efforts have focused on unlocking the economies of scale that will be needed to help make robotics a core part of the work ecosystem

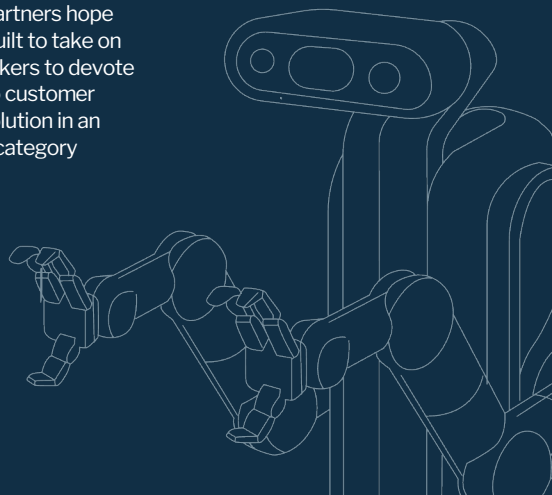
Unlike other highly-specialized platforms **AIVOT has focused** on a multi-use solution that amplifies the efforts of its human capital. It starts with a library of common skills and adapts to real-time conditions, the same way humans do, and culminates in the 'Model I'. By integrating cutting-edge artificial intelligence, field-tested hardware, and proprietary no-code solutions, the company has produced the first robotics platform capable of performing open-ended tasks and workspaces and adapting to real-time conditions, the same way humans do.

The Model I' comes ready to use, right out of the box. Once connected to the device, via its **iOS or Android application**, users assign tasks by identifying various objects within its workspace, and choosing a skill they want it to perform from the platform's built-in library. Users can, additionally, demonstrate various behaviors and actions that AIVOT can then perform. While combinations can be saved to the user's local library, industry-specific and custom skills are available through its application or upon request.

**AIVOT is set to begin its pilot** program in 2023 with select partners in the food service, retail spaces, and the manufacturing industry. Partners hope that it offers a ready-to-scale workforce multiplier purpose-built to take on the burden of low-skill manual labor and empower human workers to devote more time to mission-critical needs, from quality assurance to customer service. The company's goal is to become the predominant solution in an emerging small business and medium-size business robotics category **globally by 2025 based on these skills.**

For more information, please

[See Technical Specifications](#) 





## Shaswat Srivastav

Chief Executive Officer, Founder  
VP Engineering (EMC), Engineering  
Manager (Microsoft)



## Sriram Sankaran

Founding Chief Technology Officer  
Engineering Manager (Amazon),  
Sr. Dir. Engineering (EMC)



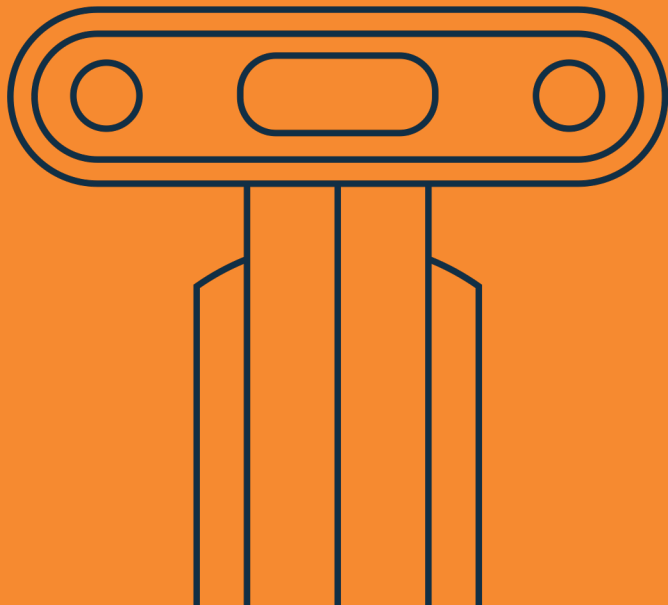
## Igor Medvedev

Founding Software Engineer  
Engineering Manager (EMC)


Looking for a Quote?

“AIVOT is focused on helping partners better compete by delivering access to the tools and technology that will power the modern hybrid workforce.”

Let's chat



# Mini Asset Pack

[Download Full Asset Pack](#) 

## Wordmark



[Download the Wordmark here](#) 

## Icons



[Download Icons here](#) 

## Logo Lockups



**AIVOT**

[Download Logo Lockups here](#) 

# FAQs

Please explore some of our most common FAQs. If you're still curious about our brand, platform, or anything, just let us know and we'll do our best to answer it.

## How is AIVOT powered?



First-generation units will be capable of drawing from both hard and soft power sources and can continue to work normally while the unit is charging. AIVOT battery packs offer an expected eight hours of life. We expect the unit's battery power as well as the amount it consumes to improve dramatically over the first couple of generations.

## Does AIVOT need maintenance?



As with any software, AIVOT requires regular software updates in order to make sure that the device is secure and functioning properly. Once connected, updates will take place automatically during your unit's charging time. We'll also offer a Wiki on easy-to-solve issues alongside 24-hour chat/telephone support.

## How does it work? Do I need an artificial intelligence or robotic expert to leverage AIVOT?



No, AIVOT is a "low code" solution, meaning that, while the platform will need occasional updates to its software and hardware, the vast majority of its operational functioning will be manageable by any employee on your team. We want to be clear with early participants that this is a process and we recognize that we'll need to iterate quickly.

## How does it know what I need?



When we built AIVOT, we wanted to create a deeply reliable foundation with tons of flexibility. This includes a three-part code solution. Our core code covers a wide range of the most common movements. Our second layer of code covers industry-specific functionality. Our third layer includes on-the-job learning. This approach allows the Model I to get working quickly, but also adapt to become more efficient and perform additional unique tasks.

## How Quickly Will I Start Saving Money?



Costs for early partners are variable and take into consideration the ability to leverage your space as part of our early pilot programs. Our goal is to ship the first production-level platforms for no upfront cost and a competitive monthly rate that allows clients to see immediate cost benefit but allows us to continue supporting updates and improvements to the platform.

## What about hardware? What happens if AIVOT breaks?



The platform's hardware was built with working conditions in mind. That means we've engineered it for normal bumps and bruises that might occur in a working environment. In the event that the unit breaks in the beta testing (Namely in Pacific Northwest), we will send a repair technician to you within 24 hours. Our longer-term goal is to build a global network of repair technicians.





## Contact

Press Email: [hello@aivot.com](mailto:hello@aivot.com)

[Pilot Program Application](#)

Follow Us on Social:

