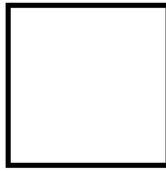


## ABOUT US



WorkFar, the Collaborative Robot company, designs Humanoid Robots that Transform Company Operations in factories, production facilities, and more. They are built for Hard Work, Long Hours and Heavy Lifting and operate in dynamic areas. The robots work in synch with humans, boosting Productivity and Accelerating Operational Efficiency.

WorkFar leverages the Global Workforce to deliver a Human-Robot team to companies – all of which increases worker Safety, prevents burnout and allows employees to navigate the robot remotely in today's hybrid environment.

### CONTACT INFORMATION

🌐 [www.WorkFar.com](http://www.WorkFar.com)  
✉ [Info@WorkFar.com](mailto:Info@WorkFar.com)  
☎ +1 (650) 800-3990  
🏠 8 the Green, Ste A,  
Dover, DE 19901, USA

🌐 [LinkedIn.com/company/WorkFar](https://www.linkedin.com/company/WorkFar)  
📅 [Calendly.com/WorkFar](https://calendly.com/WorkFar)  
👤 [WorkFar.com/apply](https://www.WorkFar.com/apply)



Information contained herein is subject to change without notice. Financing subject to lender approval.

WorkFar Inc.  
8 the Green, Ste A, Dover, DE 19901, USA



Brand: **WorkFar**  
Model: **Syntro**  
Height: **5' 8" (1.7m)**  
Width: **25" (0.64m)**  
Payload: **44 lbs (20kg)**  
Weight: **240 lbs (108kg)**

### 45 Degrees of Freedom

Head: 2	Arms: 4 (x2)
Wrist: 3 (x2)	Hands: 12 (x2)
Waist: 2	Wheels: 3

**Built for Hard Work and Heavy Lifting**  
**Works in Synch with Humans**  
**Unleash the Power of Synergy**

WorkFar's Human-Robot team unleashes a new era of Productivity and brings Collaborative Efficiency to factories and facilities worldwide. Built for Hard Work and Heavy Lifting, these humanoid robots can Operate 24x7 and handle the Toughest Tasks.

## COMPLETE SOLUTION

WorkFar provides a Complete Solution - lease the Robot and a Trained Operator - at a combined cost that Reduces total Labor Expense and Increases Facility Throughput.

## PRODUCT PACKAGE

- WorkFar Syntro Robot.
- Trained Tele-presence Operator (optional).
- Name Brand VR Headset, WorkFar VR Body Suit, Gloves, and Shoes set.

## VALUE CREATION

- ✔ Reduce Labor and Opportunity Costs, Work in Dangerous Areas, and Revolutionize Facilities.
- ✔ Increase facility Safety, Reliability, and Output.
- ✔ Tap into Global Talent Pool and Reduce Labor Shortages.
- ✔ Accelerate Growth and Profit Generation.

## AVAILABLE ALTERNATIVES?

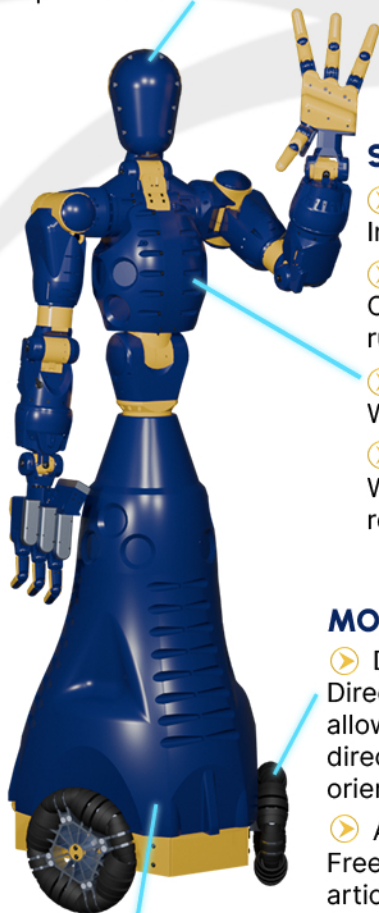
- ✔ WorkFar Syntro: Economic Price Point!
- Boston Dynamics Atlas: Not Available to Buy
- UBTech Walker: Not Available to Buy
- Surena 3: Not Available to Buy
- Agility Robotics Digit: \$250,000 each
- iCub Robot: \$270,000 each
- Pal Robotics Reem-C: \$375,000 each

## GET STARTED!

- ✔ Robot-as-a-Service (RaaS) – Pay Monthly.
- ✔ As low as \$0 Down to Deploy.

## SENSORS

- 2 Cameras, and 3 Microphones.
- 3D Lidar, Computer vision, and other sensors per specific use case.



## SOFTWARE

- Processing Power: Intel Multi Core I5.
- Operating System: Custom Linux Version running ROS2.
- Network Connection: WiFi-6 & 5G LTE.
- Software Suite: WorkFar proprietary robotics software suite.

## MOVEMENT

- Drive: 3-Wheel Omni-Directional Vectoring, allows movement in any direction while maintaining orientation.
- Arms: Two 7-Degrees of Freedom Arms with fully articulated 4-Finger Hands.
- Torso: 2-Degrees of Freedom at Neck and Waist.

## POWER

- Battery Size: 1.2 kWh (Upgradable).
- Run Time: 6-10 Hours Per Charge with swappable batteries.
- Charge Time: 6-10 Hours.

## OUR ROBOT FACTORY

- ✔ WorkFar Syntro is produced in-house in our Humanoid Robot Factory.
- ✔ Located in USA – Made in USA.
- ✔ Fully equipped CNC, Plastic Injection, and Assembly production facility featuring in-house Engineering, Design, Prototyping, and Manufacturing capabilities.



## USE CASES

Discover how our Humanoid Robot Fleet revolutionized a midwest Plastic Injection Manufacturing Plant, delivering unparalleled Efficiency, Safety, and Reliability.

“ Integrating humanoid robots was a game-changer. Humanoids significantly reduced payroll expenses, enhanced competitiveness, and heightened our safety focus. These tireless robots ensured consistent production, minimized downtime, and boosted efficiency.

Our plant now effortlessly meets growing demands, thanks to adaptive talent and future-proof flexibility. Join us in embracing the future of manufacturing with our proven cutting-edge robotics solution.

”

