## THE FUTURE OF MATERIAL TRANSPORT & **OPERATIONAL EFFICIENCY HAS ARRIVED.**

Effidence Robotic Logistic Solutions are dedicated to improve logistics performance in warehouses, production facilities, and industrial environments. These solutions offset rising fulfillment costs and address many inventory management issues, while they

improve profitability, productivity, and accuracy.



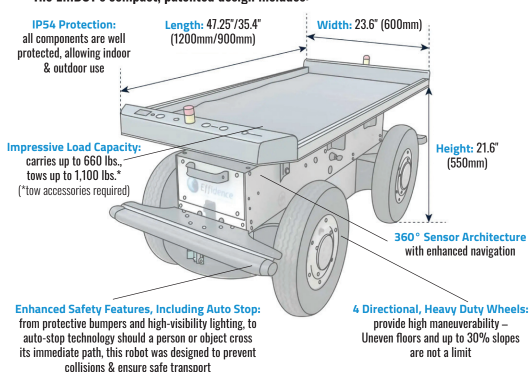
### A BEST-IN-CLASS LOGISTICS SOLUTION AT AN AFFORDABLE PRICE POINT

The **EffiBOT (AGV/AMR)** is a versatile autonomous mobile robot that allows both collaborative and autonomous use. This versatility, paired with cutting edge features and a durable design that permits use in all-weather environments, makes the EffiBOT an ideal solution to introduce automation or to further your facility's automation efforts. With inflation placing upward pressure on wages and operating costs. Effidence Robotic Logistic Solutions provide a cost effective means to a more efficient and sustainable operation.



## THE INDUSTRY-LEADER IN PERFORMANCE & SAFETY

The EffiBOT's compact, patented design includes:



To learn more, or to schedule a free site automation evaluation, please contact: Tom Trudell, trudell@am-ind.com or Ed Olexa, eolexa@am-ind.com





Utilizing 'follow-me' functionality, EffiBOT follows a picking operator and no cart is pulled or pushed manually, providing an obvious productivity gain.



Full autonomous handling allows automatic parts delivery to assembly line, and material transfer between various locations.



# BUILD A MORE COST EFFECTIVE & SUSTAINABLE OPERATION

We proudly distribute the full line of Effidence Robotic Logistic Solutions, and can partner with you to find the right automated technology for your facility. With options ranging from compact material transport robots to large-scale robotized tuggers and pallet stackers, we can provide solutions that will streamline your operations and logistics.



#### EffiBOT XS (AMR)

- fully autonomous
- 360° sensor architecture
- 660 lb. load capacity
- small footprint & most compact in series

#### EffiBOT XL (AMR)

- fully autonomous
- 360° sensor architecture
- 2,200 lb. load capacity
- small footprint & most compact series



#### EffiBOT (AGV / AMR)

- follow me and autonomous mode
- 360° sensor architecture
- advanced navigation
- 660 lb. load capacity
- 1,100 lb. tow capacity
- indoor/outdoor IP54 protection



#### EffiBOT-T Tugger

- fully autonomous
- 360° sensor architecture
- advanced navigation
- 2,000 lb. load capacity
- 5,000 lb. tow capacity



#### EffiBOT-P Stacker

- follow me and autonomous mode
- 360° sensor architecture
- advanced navigation
- 3,500 lb. load & lift capacity
- Available early 2023





To learn more, or to schedule a free site automation evaluation, please contact: Tom Trudell, trudell@am-ind.com or Ed Olexa, eolexa@am-ind.com

