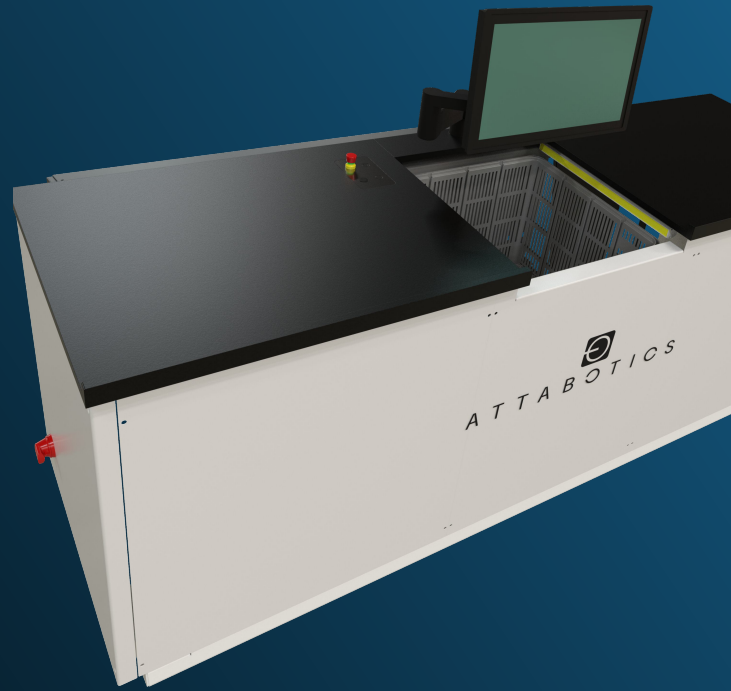


# NodeX™

*Transforming the flow of workstation productivity.*

NodeX™ builds on the success of its predecessor by incorporating insights and data to enhance the user experience and boost productivity. This next-generation workstation addresses points of friction in human-machine interaction to optimize operational efficiency.

With upgraded safety features, an ergonomic design, high-speed presentation capability, and a reduced footprint, NodeX™ equips businesses and operators with the tools to maximize their potential. The success of the Attabotics workstations isn't just about new and innovative technology; it's about empowering individuals to achieve excellence in their work.



- Designed to handle **up to 400 presentations** per workstation once fully optimized.
- Built with a smaller footprint, at **3.9m<sup>2</sup>**.
- Enhanced safety mechanisms including emergency stop and light curtains.
- Lower power consumption.
- Reduction in a need for maintenance by **up to 20%**.



### BOOST OPERATIONAL EFFICIENCY

Level up your productivity and increase throughput to up to 400 picks per hour. Enabled by features such as a single up-shaft design with an additional column of bin storage gained per workstation, and a high-speed minimum bin exchange time.



### EMPOWER YOUR OPERATORS

Directly address ergonomic needs to increase visibility and access to bins while reducing the risk of repetitive strain and worker fatigue. This includes features like a 15-degree tilt and an optional foot platform to accommodate workers of any height.



### CREATE ONE INTEGRATED PROCESS

Bots sequence and navigate effortlessly through integrated workstations, eliminating the need for legacy conveyor systems. Enjoy the flexibility to pick, pack, and ship—all from a single, unified workstation.



### MAKE ROOM FOR MORE

Place workstations anywhere on the perimeter of the Attabotics system. With its compact footprint, our solution allows for the addition of multiple workstations without disrupting ongoing operations, ensuring maximum efficiency and scalability.