



EMPOWERING CONNECTED WORKERS

INCREASING PRODUCTIVITY

In this era of unpredictable workforce, the use of static or paper processes are no longer sufficient in meeting production goals. The digitization of frontline work processes directly impacts safety and productivity, streamlines processes, and improves work quality. Ensuring that your workers are empowered with the right connected worker software solution as well as protective tablet hardware eliminates hurdles while in the field.

Augmentir™ enables frontline workers with a suite of AI-based connected worker tools that blends intelligent skills management and digitized work, giving workers the guidance and support they need, and giving employers data-driven insights, in real-time, into the needs and performance quality of their workforce. This software powerhouse paired with **The Joy Factory's** robust tablet solutions built for Hazardous Locations allow workers to focus on their job without worrying about safety. This total solution is compliant or certified in:

- Class I and Class II, Div. 2 & Class III Div. 1 & Div. 2, Groups A – D, F & G for North America
- ATEX Zone 2 Compliance: Ex ic nc IIC



Improve Workforce Intelligence

Accountable insights drive continuous improvement



Connect & Collaborate

Keeping work groups connected and collaborating in real-time 24/7



Hazardous Location Solutions

Robust tablet solutions geared to keep your workforce safe


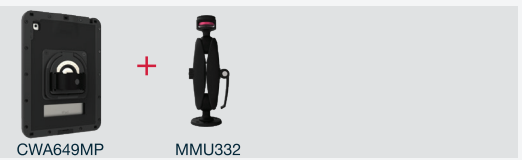
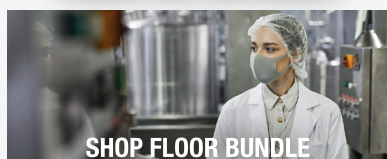
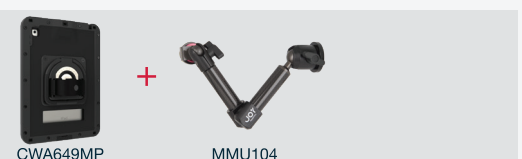
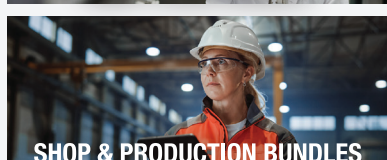
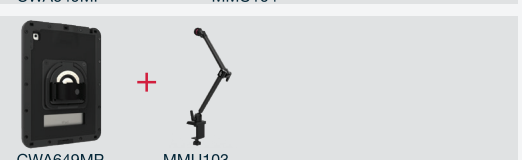


4 Ways Augmented Intelligence is Empowering Manufacturing Workers

Connected worker solutions that are built on an AI foundation are also being used to support continuous improvement and lean initiatives in the workplace. With the foundational elements of digitized SOPs and remote expert guidance in place, manufacturing companies can not only help guide their workers with contextual information, aiding them in performing their jobs at peak efficiency and solving problems faster, but this also allows organizations to capture valuable data not just on the work that is performed, but also on how those workers are performing their jobs along with what activities or interactions are contributing to the success or performance of certain jobs.

Here are 4 ways augmented intelligence is being used today in manufacturing:



Tablet Shop Floor Bundles

 <p>PRODUCTION LINE BUNDLE</p>	<p>Short Single Arm aXtion Pro MP Case, MagConnect HD AMPs Mount</p>	 <p>CWA649MP + MMU332</p>
 <p>SHOP FLOOR BUNDLE</p>	<p>Long Dual Arm aXtion Pro MP Case, MagConnect Wall Mount</p>	 <p>CWA649MP + MMU104</p>
 <p>SHOP & PRODUCTION BUNDLES</p>	<p>Long Dual Arm aXtion Pro MP Case, MagConnect Clamp Mount</p>	 <p>CWA649MP + MMU103</p>
 <p>SUPERVISOR & LEAD BUNDLES</p>	<p>Rugged Docking Station aXtion Volt Case, Dock & Shoulder Strap</p>	 <p>DCA505 + DDU111 + CWX202</p>

Other Compatibility Options

<p>aXtion Bold MP Case for iPad mini 6 Gen.</p>  <p>CWA302MP</p>	<p>MagConnect HD Universal Adhesive Mount 38mm Ball Joints</p>  <p>MMU331</p>	<p>MagConnect HD Forklift Mount 38mm Ball Joints</p>  <p>MMU330</p>
---	--	--



For more information contact us at sales@thejoyfactory.com