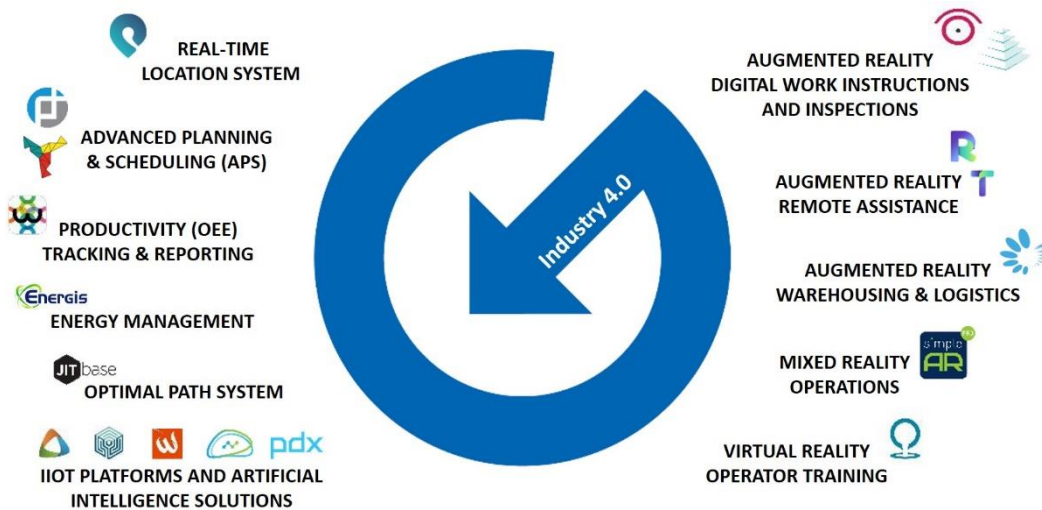




To remain competitive, it is critical for companies to keep increasing productivity, ideally through step change improvements in uptime, quality, and performance. This can be achieved by connecting equipment, processes, and people via the Industrial Internet of Things (IIoT), and empowering them with advanced technology-enabled capabilities such as planning & scheduling optimization, manufacturing intelligence, location tracking, and AR/MR/VR tools to support operator training, digital work instructions, remote technical assistance, and more.

Gemba Systems Inc. supports companies in the digitalization of their operations, especially focused on improving their manufacturing execution systems. We help companies navigate the complex and fast-evolving landscape of smart manufacturing and the Industrial Internet of Things. We offer guidance, tools, and hands-on support in the selection and implementation of those industry 4.0 solutions that will best support our clients' most critical business processes, and the people who perform them.



See below for our current portfolio of solutions.



**ASSISTED REALITY  
INSTRUCTIONS &  
INSPECTIONS**

Our digital execution platform for work instructions and inspections empowers operators and inspectors with easy step-by-step guidance on mobile devices and smart glasses, significantly improving quality and productivity, assuring compliance, and driving continuous improvement, while dramatically reducing on-the-job training time.



**MIXED REALITY  
PRECAST  
MANUFACTURING**

Our powerful and easy-to-use suite of solutions for the precast and construction manufacturers facilitates information flow and communication between all parties involved, increases efficiencies, eliminates mistakes, speeds up the end-to-end processing and makes 3D information accessible and usable where it matters most.



**REAL-TIME LOCATION  
SYSTEM**

Our asset location tracking system is the only solution on the market globally that can track tools, materials, parts, WIP, equipment and people in 2D+3D space, with 4 to 12" accuracy, using low-power tags (TDOA) with years of battery life, resulting in significant waste reduction while improving compliance.



**AUGMENTED REALITY  
WAREHOUSING &  
LOGISTICS**

Our unique warehousing solution combines augmented reality (AR), computer vision and artificial intelligence (AI) to empower warehouse workers with intuitive visual instructions on affordable smart glasses, dramatically improving training time, accuracy, and productivity.



**PRODUCTIVITY (OEE)  
TRACKING &  
REPORTING**

Quickly and easily connect any type of -modern or old- equipment for automated reporting on downtime, speed and quality/yield, providing real-time detailed productivity data and actionable insights to react faster, make better decisions, and drive productivity improvements.



**VIRTUAL / MIXED  
REALITY OPERATOR  
TRAINING**

Through our VR and MR partners, we can help supplement your existing training methods with a safer, more engaging, and much more effective way of training your workforce, resulting in faster time-to-productivity, better performance, and higher employee satisfaction.



**AUGMENTED REALITY  
REMOTE ASSISTANCE**

Our Remote Technical Assistance solutions connect technicians on the shop floor or in the field with remote experts, allowing them to collaborate and share information in real-time and hands-free, improving quality and productivity, without travel time or travel cost.



**ADVANCED PLANNING  
& SCHEDULING (APS)**

Our Advanced Planning & Scheduling solution enables fast, flexible and realistic production scheduling and material requirements planning, using advanced optimization, user-friendly interface, and powerful reporting, for significantly better throughput and lead times.



**OPTIMAL PATH  
SYSTEM**

Built on CNC Machine Monitoring that allows data visualization and powerful long-term analysis, Optimal Path System (OPS) matches live machine data with CNC programs in order to plan the activities of machinists on the shop floor increasing CNC uptime by 20% and decreasing ratio operator/machine by 50%.

For more information, please visit [www.gemba.systems](http://www.gemba.systems) or reach out to [alain@gemba.systems](mailto:alain@gemba.systems).

