Forging Factories of the Future
Unlocking Operational Resilience with XR
The manufacturing landscape is being reshaped by extended reality (XR), a technology that encompasses augmented reality (AR), virtual reality (VR), and mixed reality (MR). XR merges the digital and physical worlds, enabling manufacturers to achieve operational excellence and unlock new possibilities. By enhancing human capabilities through immersive experiences, XR is driving the industry forward.

Global spending on AR is projected to reach $60 billion\(^1\) by 2026, with 71%\(^2\) of companies expecting significant disruption from immersive technologies in the manufacturing sector. It's estimated that over 15 million smart glasses will be deployed across various industries by 2025. Despite its potential, implementing XR in manufacturing presents challenges.

This article explores the industry challenges addressed by XR technology and its benefits, focusing on enhancing human-machine interactions, productivity, and operational excellence.
Despite the potential of Industry 4.0, humans perform nearly three-quarters of tasks on the factory floor, often invisible to digital analytics. This leads to inefficiencies and errors. Additionally, the rise of product variants and increasing complexity of factory floors pose significant challenges. Manufacturers are grappling with a growing skill gap, attributed to an aging workforce and staff turnover. Traditional training methods and paper-based processes are often inefficient and inadequate. XR integration can bridge this gap, providing insights and driving operational excellence.

Leveraging XR in Manufacturing

Value of XR Adoption in Manufacturing

1. Deskilling through AR-powered work instructions

XR solutions offer immense potential in manufacturing. AR acts as a co-pilot, enhancing worker efficiency and precision. It provides timely information, guiding operators through critical tasks. AR work instructions through wearable devices improve ergonomics and user-friendliness.

Impact:

- Zero defects³
- Increase in labor effectiveness⁴
- Increase in productivity⁵
2. Maximizing the efficiency of production equipment

AR solutions are crucial for maintaining and troubleshooting critical equipment in manufacturing. They enhance on-site preventive maintenance checklists and provide technicians with step-by-step repair instructions. AR enables quick identification and location of components, leading to faster and more efficient maintenance.

**Impact:**

- **40%** improvement in field task efficiency[^6]
- Annual cost savings of **$13,680** per field task worker[^7]
- Annual cost avoidance of approximately **$10 million** through early issue discovery[^8]
- Yearly savings of around **$500,000** on travel expenses[^9]

### 2.1 Remote assistance with AR

AR revolutionizes remote assistance in manufacturing by enabling experts to provide real-time support remotely. Through AR, experts overlay digital information onto the view of onsite technicians, guiding them with annotations, drawings, and reference images.

**Impact:**

- **30%** increase in expert work efficiency[^10]
- **75%** reduction in major trips[^11]
- Annual cost savings of **$58,512** per specialized expert[^12]
- **14-20 hours** reduction in average downtime[^13]
AR, VR, and other impressive technologies transform training by offering immersive and interactive experiences that enhance trainee engagement. Simulated environments allow active learning and reduce onboarding time.

It also improves employee performance and optimizes training programs. According to a study conducted by PwC, VR training has proven to be a cost-effective solution at scale when compared to traditional classroom learning and e-learning methods.14

3. Simplifying worker training with XR

AR, VR, and other impressive technologies transform training by offering immersive and interactive experiences that enhance trainee engagement. Simulated environments allow active learning and reduce onboarding time.

It also improves employee performance and optimizes training programs. According to a study conducted by PwC, VR training has proven to be a cost-effective solution at scale when compared to traditional classroom learning and e-learning methods.14

Impact:

- Up to 60% increase in training efficiency15
- $1,440 cost savings per trainee16
- Enhanced knowledge acquisition and retention
4. Accelerating solutioning with Research and Development

XR technology also offers a valuable solution for product development by enabling virtual prototyping and testing. This eliminates the need for time-consuming and costly physical prototypes.

**Impact**

AR application in vehicle engineering has helped a multinational German car manufacturer streamline the transition from individual vehicle sections to complex production stages and accelerated the process by **12 months**.¹⁷

XR technology also offers a valuable solution for product development by enabling virtual prototyping and testing. This eliminates the need for time-consuming and costly physical prototypes.
5. Digitizing quality control and inspection operations

AR is transforming quality control and inspection in manufacturing by superimposing 3D CAD models onto physical parts for easy comparison. This enables the early detection of nonconformities, reducing rejections at the end of the line. Automated quality inspection reports with images and error notes further enhance efficiency and accuracy.

**Impact:**

- Up to **90%** decrease in time required for quality inspections
- **41%** time saving in administrative tasks during inspection

Forging Factories of the Future: Unlocking Operational Resilience with XR
Adoption at scale

While XR offers numerous advantages, there are potential challenges. User comfort is a key challenge, with factors like headset weight, daylight visibility, battery life, and safety concerns limiting prolonged usage. Overcoming resistance to change requires proactive education, training, and demonstrating the value of XR.

Scaling up AR/VR implementations without proper planning and infrastructure can be complex and resource-intensive. Robust XR device management, application deployment, and integration with enterprise backend software are crucial for successful scalability.

Health concerns such as eye strain, headaches, motion sickness, dizziness, and social isolation need to be addressed proactively. Data security and privacy are also significant concerns due to XR technologies’ extensive data collection capabilities. The data gathered by XR devices becomes an attractive target for cyberattacks, highlighting the importance of robust data security measures.

User adoption can be a hurdle, with employees often resistant to embracing these technologies due to a lack of comprehension, technological apprehension, or discomfort with unfamiliar work practices. The initial investment in XR hardware and software can also pose a substantial hurdle for organizations considering adoption.
The Roadmap for XR Integration in Manufacturing

To ensure operational success, factories must carefully assess their specific environment and requirements. By identifying the most suitable AR application that aligns with their needs, organizations can optimize their operations and drive tangible benefits from XR implementation.

In the manufacturing sector, the integration of XR hardware, specifically smart glasses, plays a pivotal role. These devices offer the remarkable capability of delivering AR content directly within the user’s field of view, enabling hands-free operations and real-time access to critical information.

The Roadmap for XR Integration in Manufacturing

Forging Factories of the Future: Unlocking Operational Resilience with XR

XR hardware fitment for manufacturing use cases

- Mobile AR for Quality Control
- Wearable AR for Maintenance Scenario
- Wearable VR and wearable AR for Research and Development
- Projection AR and Wearable AR for Production Use Cases
- Wearable MR and VR for Workforce Training
- Wearable AR for Remote Inspection

Forging Factories of the Future: Unlocking Operational Resilience with XR
With the continuous evolution of XR technology, a promising future awaits the manufacturing sector. These advancements will serve as catalysts, propelling the widespread adoption of XR within the manufacturing industry. By providing enhanced ergonomics and superior functionality, these innovative XR solutions will empower organizations to unlock new levels of productivity and efficiency on the factory floor.
Forging Factories of the Future: Unlocking Operational Resilience with XR

XR is revolutionizing manufacturing in Industry 4.0, with applications in training, worker guidance, remote assistance, inspection, and quality assurance. As XR technology advances, it empowers organizations to build resilience in manufacturing. Successful adoption requires careful planning, strategic implementation, and ongoing support.

Embark on Your XR Journey with Bosch

With over a decade of expertise, Bosch delivers enterprise-grade XR solutions to support your XR journey. Our comprehensive solutions and proficiency ensure you unlock XR’s full potential, positioning your organization at the forefront of manufacturing transformation. Partner with us to achieve resilient manufacturing and gain a competitive edge. Embrace the future with XR and Bosch.

Authors

Kamal Vittapalli
Portfolio Manager – XR

Nithin Ayathan Parambathu
Business Area Lead – Industry 4.0