**1. MendyView – AI Web-Based Access Control System**  
Enhance site security and safety compliance with AI-powered facial recognition and PPE detection. MendyView leverages existing cameras and a web dashboard for centralized, intelligent access control in industrial environments.

**2. MendySheets – Digital Checksheets**  
Digitize your quality inspections with real-time data capture and IoT integration. MendySheets streamlines workflows, boosts traceability, and enables smarter decisions on the shop floor.

**3. Mendergy – Energy Management System**  
Optimize industrial energy usage with real-time monitoring, predictive analytics, and automation. Mendergy helps reduce costs, prevent waste, and achieve sustainability goals effortlessly.

**4. SmartOEE – OEE Dashboard**  
Track efficiency, quality, and equipment availability in real time. SmartOEE converts machine data into actionable insights to reduce downtime and boost overall productivity.

**5. MendygoVerse – AR/VR/MR Platform**  
Transform industrial training and maintenance with immersive AR/VR/MR solutions. MendygoVerse enhances collaboration, improves safety, and brings digital precision to the real world.

**6. MendyOps – Utility Monitoring & Automation**  
Monitor and control pumps, HVAC, and other utilities remotely with MendyOps. Achieve energy savings and operational efficiency through IIoT-based smart automation and real-time analytics.

**7. GoTwinX – Digital Twin Platform**  
Visualize, simulate, and optimize industrial operations with GoTwinX. This smart digital twin tool supports predictive maintenance and real-time decision-making for efficient workflows.

**8. Thermendy – Smart Climate Control**  
AI-driven climate control for industrial spaces, managing temperature, humidity, and airflow. Thermendy ensures energy-efficient comfort using real-time IoT data and predictive analytics.

**9. MendyAI – Industrial Intelligence Engine**  
MendyAI turns raw IIoT data into smart, real-time insights using adaptive machine learning. Power predictive analytics, automation, and optimization across your operations.