



FOR IMMEDIATE RELEASE

Contact:

ViE Technologies Sdn. Bhd.
746, Persiaran Cassia Selatan 3,
Batu Kawan Industrial Park,
14110 Bandar Cassia,
Penang, Malaysia.
Tel: (+60) 4-545-9988
Email: care@vie.com.my
Website: <https://vie.com.my>

ViE Technologies Debuts Smart Factory Automation Solutions at MODEX 2026

The banner features a central graphic of a human head with glowing neural connections and a robotic arm. Text includes: 'Humanized Intelligence TRUSTED Results', 'Smart Factory Automation', 'Autonomous Mobile Robots' (listing AMR, ALR, AFR, AHR), and 'Integrated Industrial Embedded Solutions' (listing XC Series and XS Series). It also displays the MODEX 2026 logo, dates (2026. 04.13 - 04.16), booth number (#C10795), location (Georgia World Congress Center, Atlanta | GA, US), and a QR code for 'Make Appointment'.

Hutto, Texas – April 2026 - ViE Technologies will make its debut at MODEX 2026, taking place April 13–16 at the Georgia World Congress Center in Atlanta. Visitors to Booth #C10795 will be among the first to experience the company’s latest innovations in smart factory mobility, intelligent inspection, and automation.

Under the theme “**Humanized Intelligence . Trusted Results - Smart Factory Automation**”, ViE will showcase its advanced Autonomous Mobile Robot (AMR) solutions alongside its VisionXpert Smart Code Reader (XS Series) and VisionXpert Smart Camera (XC Series), demonstrating how connected technologies can transform manufacturing and warehouse operations.

ViE’s **AMR solutions** are engineered to automate material transport and streamline production workflows by eliminating repetitive, low-value manual handling tasks. Designed for precision and

efficiency, the robots feature integrated vision technology to read barcodes and verify materials in real time, ensuring accurate delivery and traceability throughout the production process.

The AMR solution supports continuous material flow, while advanced sensors with wide-area coverage enable safe navigation alongside human operators. Their reprogrammable design allows manufacturers to quickly adapt to changing production demands without costly infrastructure changes, supporting flexible and scalable automation strategies.

Complementing its mobility platform, the company will also highlight its **VisionXpert Smart Camera** (XC Series), a powerful, all-in-one “mini AOI” system designed for seamless integration into existing lines. By leveraging AI auto-tuning and deep learning-based inspection, the system simplifies vision task configuration, allowing for rapid deployment and robust quality inspection across a wide range of industrial applications.

The **VisionXpert Smart Code Reader** further optimizes decoding across diverse environments using advanced deep learning algorithms and adaptive auto-tuning. It delivers high-speed, high-accuracy code acquisition with reliable performance to maximize throughput in dynamic production settings.

Attendees are invited to visit **Booth #C10795** for live demonstrations and to schedule one-on-one consultations with ViE experts to explore tailored automation solutions.

For more information or to book a meeting, visit vie.com.my.