

# AI-Powered Quality Inspection for Manufacturing Excellence

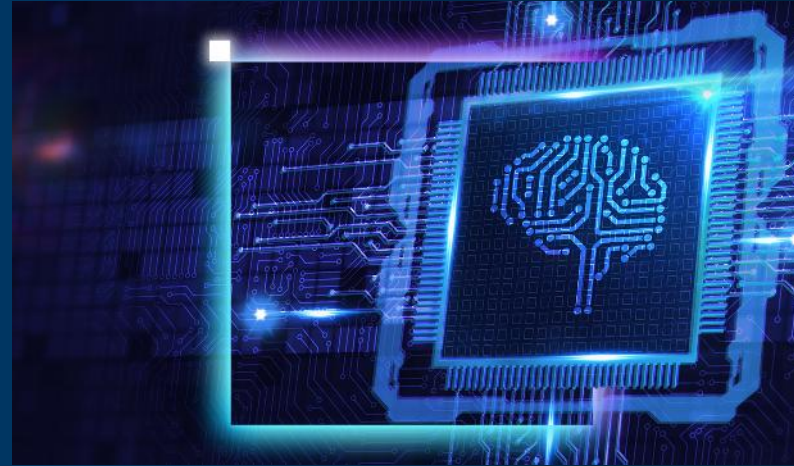
## XIS Edge AI

xis.ai brings next-gen visual inspection to the factory floor. XIS Edge AI is a no-code AI solution optimized for Intel® Arc™ GPUs and Intel® Core™ Ultra processors that enables real-time, low-power edge deployment—making high-accuracy defect detection fast, simple, and scalable.

With AI Vision, seamless hardware integration, edge and cloud flexibility, and intuitive dashboards, xis.ai helps businesses:

- Detect quality defects instantly
- Reduce recalls, downtime & waste
- Maintain the highest quality standards

Future-proof your operations with xis.ai — where AI meets reliability, efficiency, and scale.



*“We bring real-time AI inspection to the edge, **improving efficiency and reducing recalls.**”*

Muti Ur Rehman  
Managing Director,  
xis.ai

### Key Intel-Enabled Features



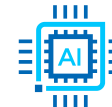
Edge Processing



Energy-Efficient



GPU Acceleration



Hardware Optimized

### Accelerate Business Transformation with Optimized, Ready-to-Deploy, Intel-Powered AI Partner Solution

- Ultra-low-power Edge Devices
- Reliable Hardware
- Established Device Ecosystem

### Intel Products and Technologies

- [Intel® Arc™ GPUs](#)
- [Intel® Xeon® Scalable Processors](#)
- [Intel® Core™ Ultra Processors](#)
- [OpenVINO™ Toolkit](#)

### Ordering Guidance:

- [XIS Edge AI | Contact](#)

**Country/Geo:** North America; Europe, Middle East, and Africa

**Edge Use Cases:** Asset & Operations Optimization; Situational Monitoring; Manufacturing

### Learn more:

- [xis.ai Website](#)

intel ai

Intel® AI Edge Applications

#### Notices & Disclaimers:

Intel technologies may require enabled hardware, software or service activation. // No product or component can be absolutely secure. // Your costs and results may vary. // Intel Statement on Product Usage: Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's [Global Human Rights Principles](#). Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights. © Intel Corporation, Intel, the Intel logo, Intel Core, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as property of others.