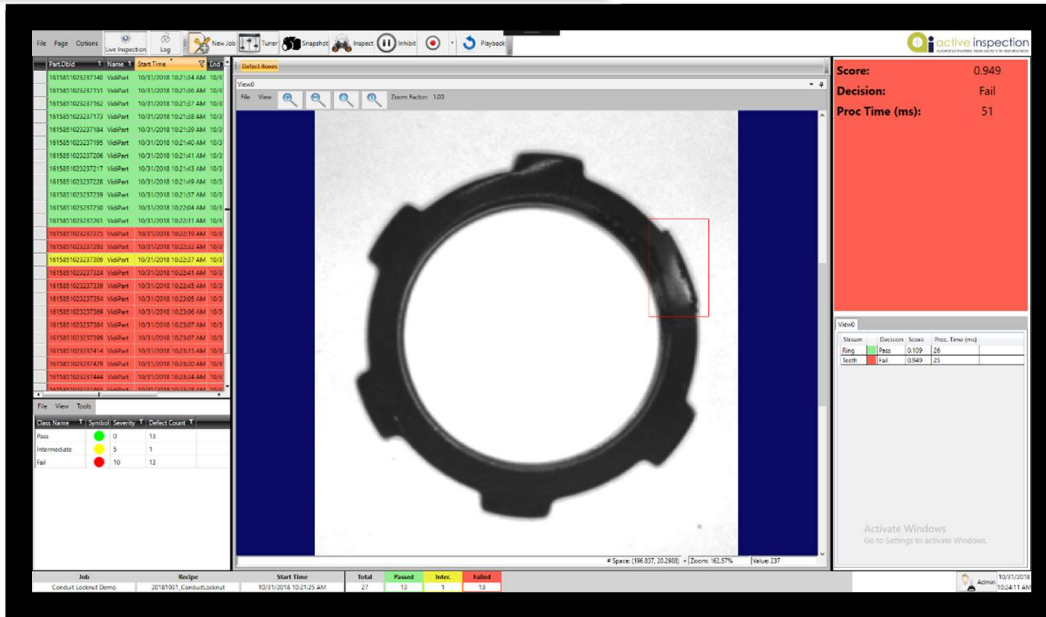


An out-of-box, turnkey solution including both processing hardware and software!

Built Using
Deep Learning
Vision Tools

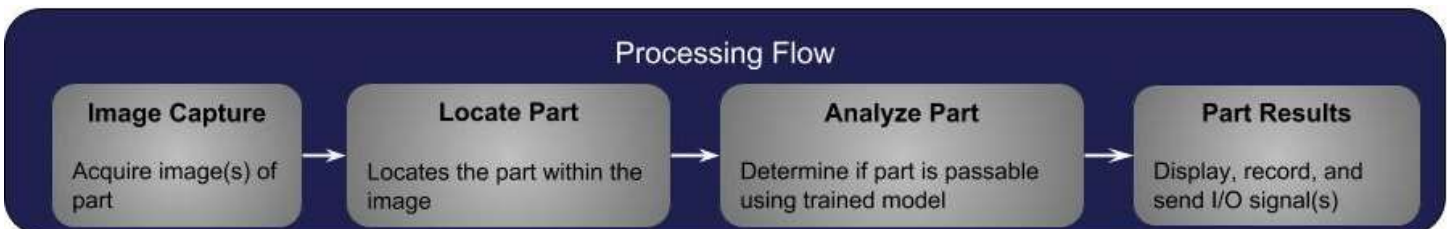


Three-Step Inspection Process

- 1. Data Collection:** Record images of a product
- 2. Train:** Train new model in as little as 10 minutes
- 3. Inspect:** Begin inspecting new parts

aiDeepInspector provides a simple solution for classic pass/fail part inspection using industry leading deep learning tools. It utilizes advanced algorithms to learn anomalies within parts even when there are normal part variations. Parts are categorized into one of three groups: pass, fail, or intermediate (i.e. undecided) in very little time.

Processing Flow

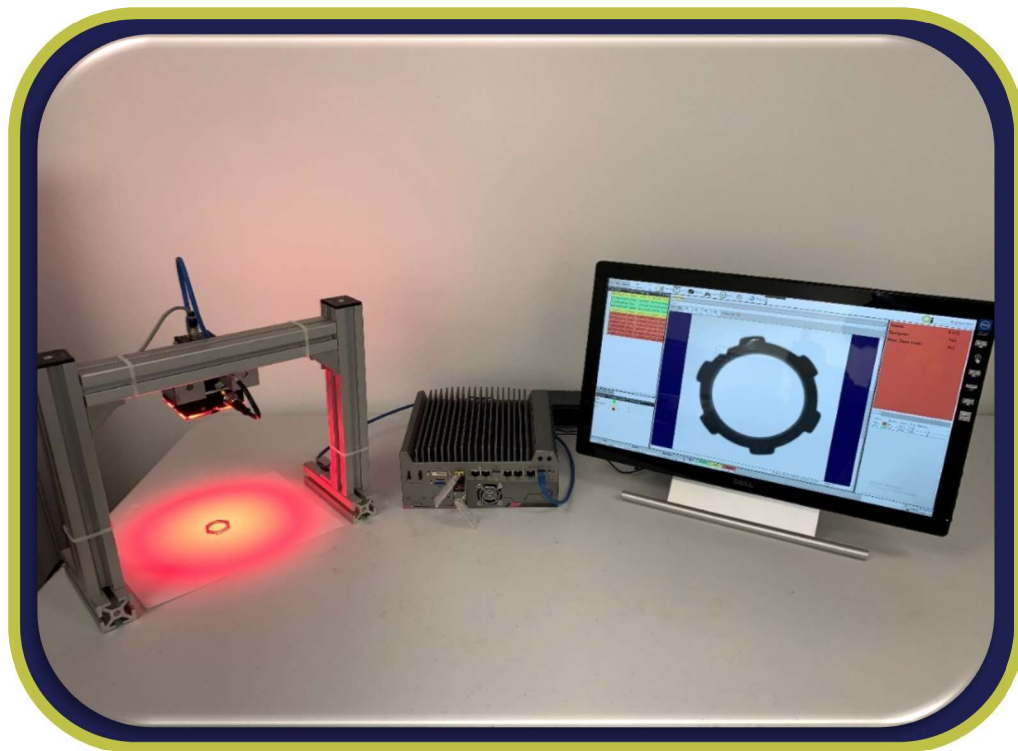


SYSTEM FEATURES

- Rugged PC
- Touch Screen Monitor
- Windows 10 Pro OS
- Cost Effective System
- Turnkey Vision Solution
- Fully Integrated HMI
- Allen Bradley & Siemens PLC
- OPC-UA Support
- GigE or USB3 Cameras
- Integrated 24V DC I/O
- Database for Inspection Data Storage
- Recording and Playback
- Review Past Inspection Data
- Unlimited Number of Product Inspection Settings

Specifications

Rugged Industrial PC	OS	Windows 10 Pro 64-bit
	CPU	Intel(R) Core(TM) i7
	RAM	8-32GB
	GPU	Nvidia GTX 1050Ti or higher
	USB	4 USB 2.0, 4 USB 3.0
	Ethernet	4 IEEE 802.3at Gigabit PoE+ ports
Camera Vision	Number of Cameras	Multiple cameras supported for various views (e.g. top, bottom, sides)
	Scan Type	Both line and area cameras available
	Communication	GigE and USB3 are both supported
PLC	Allen Bradley and Siemens PLCs are supported	
I/O	Integrated 24V DC I/O – 8 inputs, 8 outputs	
Database	PostgreSQL or Microsoft SQL Server database for inspection data storage	



Active Inspection

Automated machine vision solutions for manufacturers

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