# IntelView

TM

A POWERFUL DASHBOARD FOR AI DRIVEN AUTOMATION



Al for the Circular Economy

EST. 2010

## ntelView

A POWERFUL DASHBOARD FOR AI DRIVEN AUTOMATION

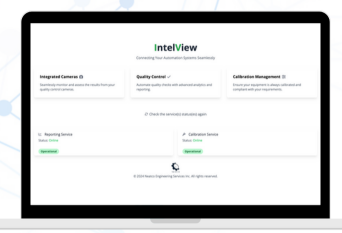
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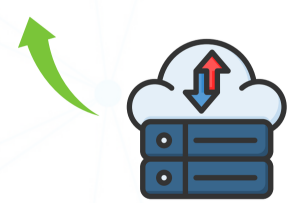
## IntelView

SCALABLE WEB-BASED SOLUTION





IntelView™







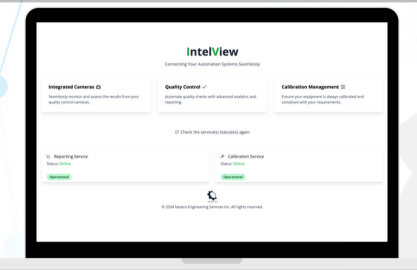
IntelView<sup>TM</sup> transforms industrial process management by centralizing AI data on a scalable, modern, and intuitive web-based dashboard. As the epitome of IIoT, it enables real-time monitoring for key performance indicators (KPIs) and quality control (QC) inspection results of connected systems, either via the cloud or local networks. Seamlessly integrating with our existing IntelSight<sup>TM</sup> product, IntelView<sup>TM</sup> converts AI vision data into digitized analytics and customizable reports, streamlining operations.



### IntelView

### **CROSS-FUNCTIONAL APPLICATION SUITE**

The IntelView<sup>™</sup> application suite provides a comprehensive array of advanced features across its diverse pages. These include, but are not limited to tracking KPIs, accessing live feeds from integrated machine vision systems to check on QC inspection results, conducting real-time analytics, and generating automated reports. IntelView<sup>™</sup> is the premier all-in-one software solution for Al vision-supported automation lines.









## IntelView

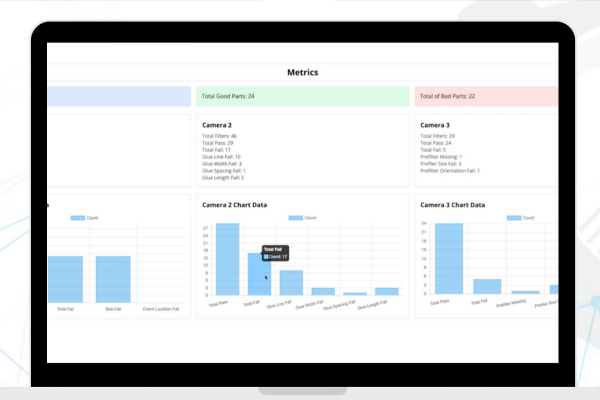
FEATURE OVERVIEW

### **KPI Tracking**

Measuring a system's performance is crucial for IT/OT convergence.
IntelView™ compiles configured KPIs and metrics, transforming them into user-friendly graphics.
With the integration of our IntelSight™ hardware, this data is updated in real-time, and made accessible for users to monitor the latest insights.

### **QC Inspection Live Feed**

Utilizing Industry 4.0 capabilities for QC through an AI vision live feed allows users to swiftly address issues in their automated lines. IntelView™ not only facilitates real-time problem-solving but also logs failed QCs, enabling users to conduct an indepth analysis of process inefficiencies.



IntelView™ Live Metrics



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FEATURE OVERVIEW CONTINUED

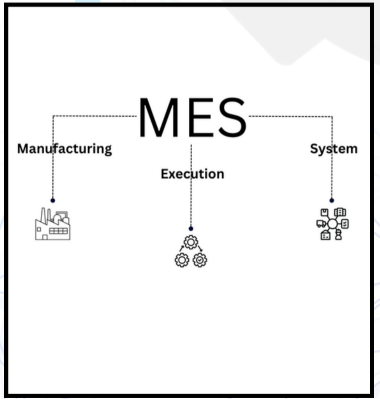
### **Automated Report Generation**

IntelView™ elevates process
efficiencies through its automated
report generation feature, which
users can customize according to
their needs. These reports can be
scheduled to send to administrators
at various frequencies, containing
precisely the information they require,
thereby improving communication
and decision-making processes.

### **MES Integration**

We understand the value of providing insights to existing Manufacturing Execution Systems (MES). IntelView™ offers a unique middleware that transforms data and relays it through standard communication protocols including: OPC UA, MQTT, and REST APIs. Having the ability to customize this feature to fit specific requirements is what sets IntelView™ apart when it comes to MES.

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"Vision_Station_1": {
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   "Total_Pass": 29,
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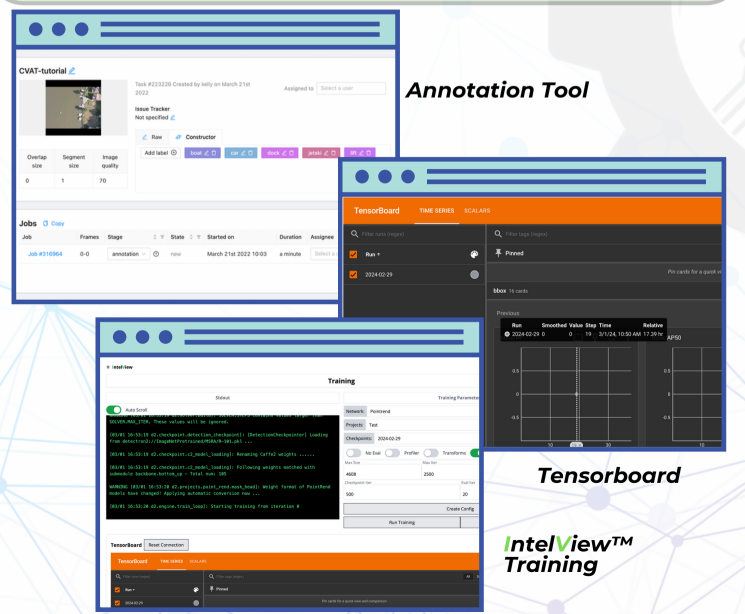




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#### AI TRAINING SUITE

The IntelView<sup>™</sup> Al Suite harnesses the power of open-source technologies, including CVAT for data labeling and Tensorboard for network training metrics. IntelView<sup>™</sup> Al Suite is also complemented by its proprietary training configuration and deployment interface. In synergy with IntelSight<sup>™</sup> hardware, the difficult step of training Al networks for rapid deployment has been transformed into an intuitive solution. The outcome is a suite of trained and tested networks ready for deployment into production environments. These networks are designed to enhance accuracy, introduce new functionalities for Al assisted robotics, quality control, and help provide analytics.





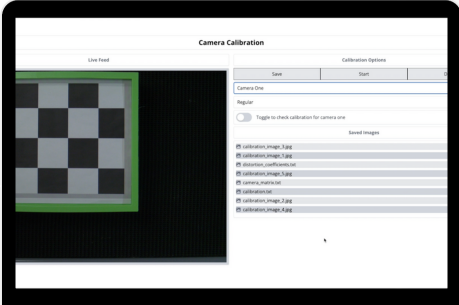
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**ON-DEMAND CALIBRATION** 

Industrial Camera(s)

GigE Standard/USB 3 Connection





IntelView™ Calibration

In the ever changing landscapes of advanced manufacturing and recycling, Al vision systems may need calibration to fit new requirements. IntelView™ boasts an intuitive layout for calibrating connected cameras.



## IntelView

INDUSTRIAL USE-CASE

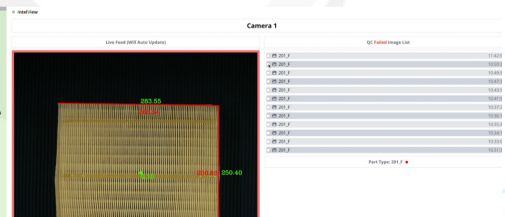


### **Automotive Air Filter Manufacturing**

IntelView™ is currently deployed in manufacturing for automotive air filters. The image depicts the quality control test environment that IntelView™ was integrated in. Our software is provisioned and tested rigorously before being released to production.

### IntelView™ In Action

The inspection live feed page can be seen in the image to the right.
History of live and past failures are available.





## IntelView

INDUSTRIAL APPLICATIONS



#### **Manufacturing**

- Vision Inspection
- Process Improvement
- Waste Reduction
- Defect Analysis
- Robotic Assembly



#### **Supply Chain**

- Warehouse Automation
- Distribution Centers
- Packaging
- Quality Control
- Record-Keeping



#### **Recycling**

- Data Analytics & Reporting
- Equipment Performance Improvement
- Robotic Sorting & Dismantling
- Quality & Safety Monitoring

### **Connect With Us**



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