



Solidigm AI SW

AI for Every Expert –
From Operations to
Data Science

**What if you could turn waste
into savings and downtime
into uptime in just two
weeks... risk-free?**

From Zero to Reliable AI Solutions in Just Two Weeks.

No risk trial!

Unlock Business Value

Improve yield, reduce waste, and keep mission-critical operations running smoothly. Our AI helps you move from slow, error-prone processes to fast, reliable, and resilient systems that scale with your business.

AI Made Easy

Operations experts can build and optimize models in just a few clicks using intuitive, easy to use workflows. Data scientists accelerate their work with powerful, streamlined tools.

Fast, Reliable, Seamless

A complete system to create, deploy, and maintain AI at scale—easy for operators, efficient for experts, and built to grow with your business.

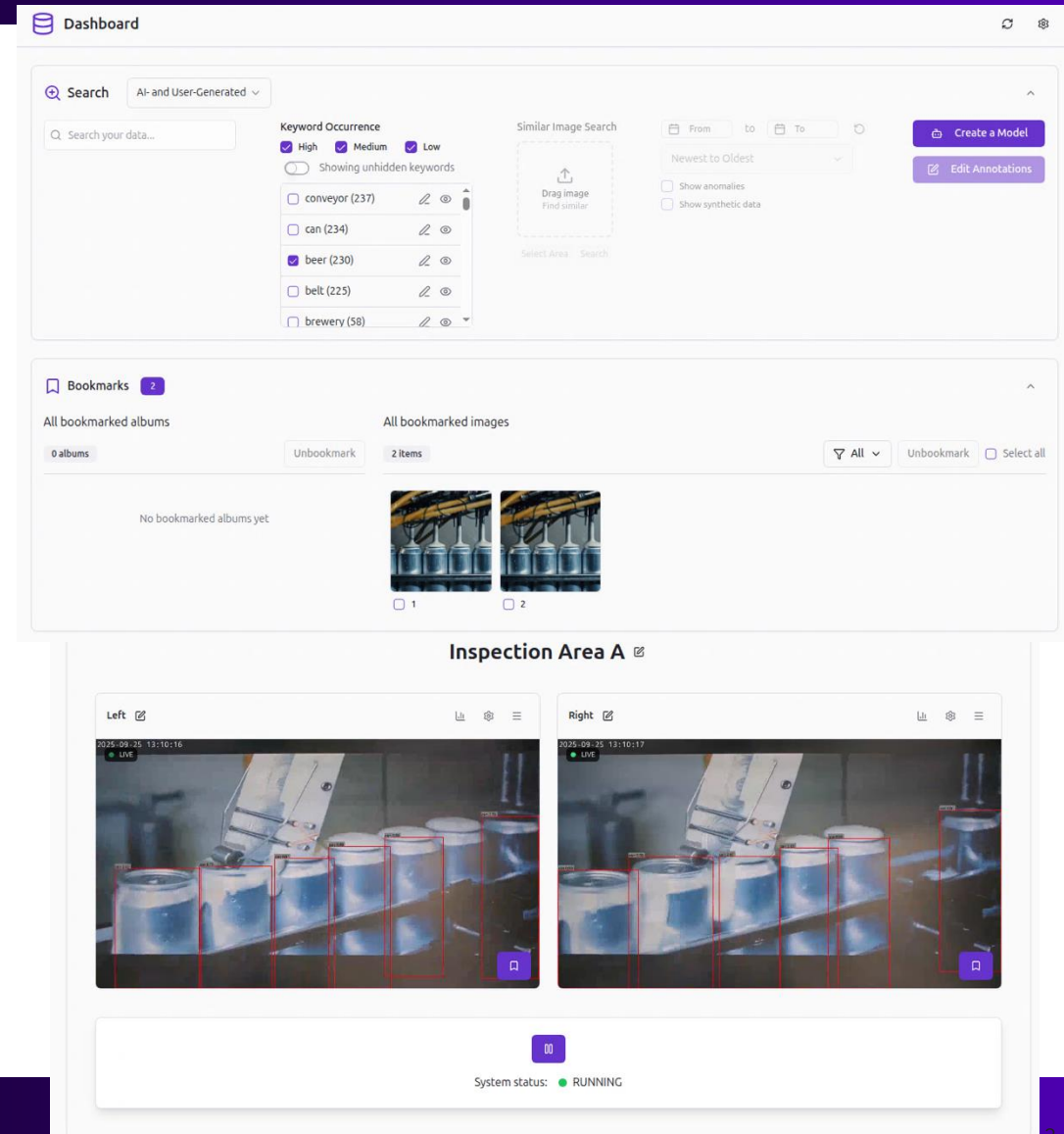


One Platform, Many Solutions



Industrial Use Cases We Solve

- **Quality & Yield Optimization** - Detect defects, measure consistency, and identify anomalies early to reduce scrap, improve yield, and ensure products meet specifications at scale.
- **Worker Safety** - Enhance safety by spotting risks in real time—such as missing PPE or unsafe conditions.
- **Packaging & Supply Chain** - Verify labels, packaging integrity, and counts to minimize errors and delays in logistics.
- **Custom Applications** - Adapt computer vision to your unique workflows, from specialized inspections to niche manufacturing tasks



Contact: industrialAISW@solidigm.com

Transforming AI into a Tool for Every Expert in 4 Steps



1

Data Agent

Identifies interesting data , enriches data
(reduce, filter, group, annotate)

2

Model Agent

An automated AI model
generator creates a model for the use
case (e.g. defect detection)

3

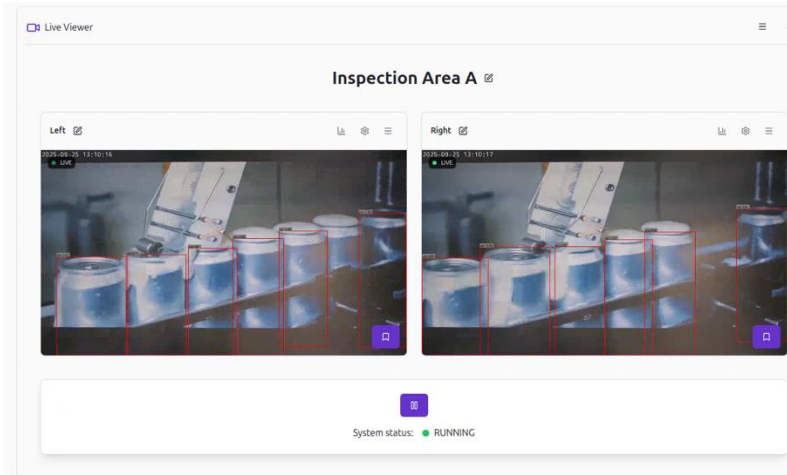
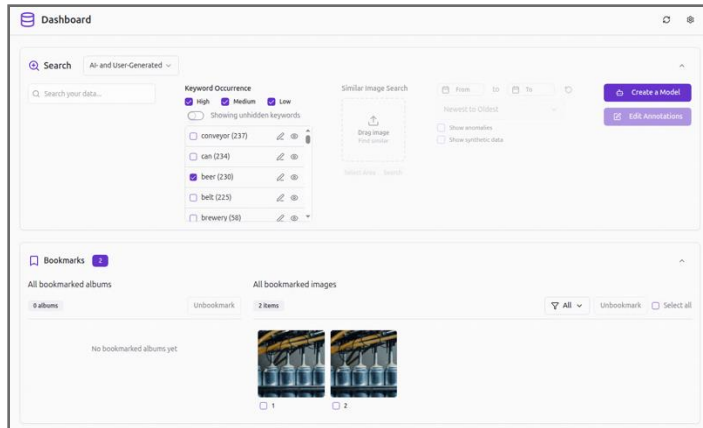
Model Deployment

AI model running live on your
factory floor

4

Adaptive Agent

*Models continue to learn and
evolve using new data and user
feedback*



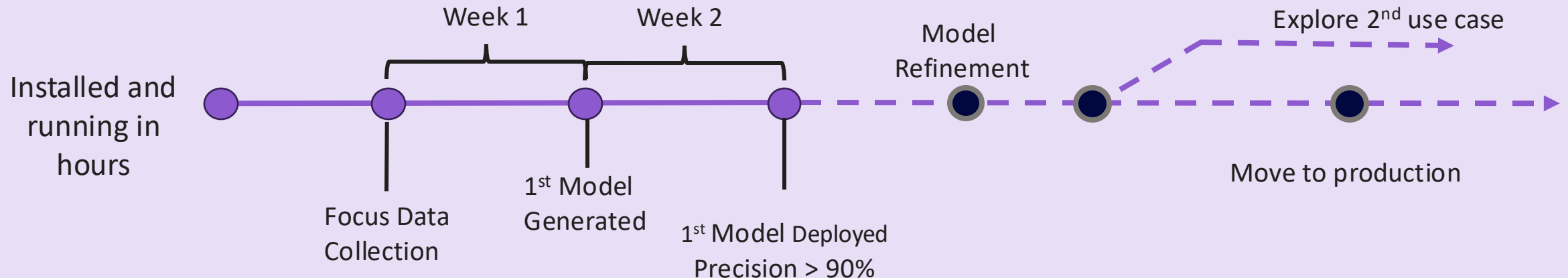
Feedback

New Data

Achieve Results in Weeks, Not Months!

Sign up for a risk-free trial, hardware included. If you don't see measurable ROI, you don't pay.

Contact: industrialAISW@solidigm.com



Contact: industrialAISW@solidigm.com

Disclaimers



All information provided here is subject to change without notice.

- The products described in this document may contain design defects or errors known as errata, which may cause the product to deviate from published specifications. Current characterized errata are available on request.
- Solidigm technologies' features and benefits depend on system configuration and may require enabled hardware, software or service activation. Performance varies depending on system configuration. No computer system can be absolutely secure. Check with your system manufacturer or retailer.
- Solidigm disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade.
- Tests document performance of components on a particular test, in specific systems. Differences in hardware, software, or configuration will affect actual performance. Consult other sources of information to evaluate performance as you consider your purchase.
- Cost reduction scenarios described are intended as examples of how a given Solidigm-based product, in the specified circumstances and configurations, may affect future costs and provide cost-savings. Circumstances will vary. Solidigm does not guarantee any costs or cost reduction.
- Solidigm does not control or audit the design or implementation of third-party benchmark data or Web sites referenced in this document. Solidigm encourages all of its customers to visit the referenced Web sites or others where similar performance benchmark data are reported and confirm whether the referenced benchmark data are accurate and reflect performance of systems available for purchase.
- © Solidigm. Solidigm and the Solidigm logo are trademarks of Solidigm in the United States and other countries. Other names and brands may be claimed as the property of others.