



Systemech Senti® Training

- ✚ Learn proven methods and best practices for the Systemech Senti machine vision system
- ✚ Learn to use vision tools to enhance production line effectiveness
- ✚ Apply your skills to real world instructional design use cases
- ✚ Available for on-site delivery to groups up to 10

Course description

This 3-day course gives participants an introduction to the hardware and software; defining key terms, concepts, and security features. In-depth training on the use of Builder, which consists of the following: configure stations, products, tags, and banners. Develop and modify buttons, applications, windows, and screens with the use of templates. The participant will learn how to save, view, and restore archives through archive manager.

Who should attend?

This Systemech Senti training class is for anyone who participates in the configuration and maintenance of the Senti Machine Vision Inspection system. Attendees typically include:

- ✚ Operators charged with managing and executing the vision systems during production.
- ✚ Mechanics or Technicians responsible for production system maintenance.
- ✚ Mechanics or Technicians responsible for making adjustments and re-training vision tools where necessary.
- ✚ Engineers responsible for making configurations changes during the life of the system benefit from this course.

Prerequisite

None

Course outline

Day 1	Day 2	Day 3
Overview Hardware & Software	Builder Products	Screen Edit and Configuration
System Security	Tags and Alarm Manager	Screen and Button Security
Operator Interface	Vision Window Configuration	Button Security Editing
Archive Manager	Vision Window Security	Button Configuration
Audit Log Maintenance	Vision Tool Configuration	Banner Configuration
Introduction to Builder		RTDB Configuration
Builder Stations		Window Configuration
Builder Classes		Application Exercises

Company Confidential

Reproduction and/or distribution of this document is prohibited without the express written consent of SYSTECH International.



What you'll receive

All participants receive the following:

- ✚ 3 days of intensive hands-on instruction by a Systech trainer.
- ✚ Training Reference Guide detailing all concepts and techniques taught.
- ✚ All job aids and worksheets used during training.
- ✚ Proficiency testing is available.

Delivery Options

Option # 1	On-Site Classroom Training
<input checked="" type="checkbox"/>	3 days of hands on training delivered at the customer's facility by a Systech trainer.
<input checked="" type="checkbox"/>	Class size: 3 to 10 recommended
<input checked="" type="checkbox"/>	Fee Includes all instruction and course materials
<input checked="" type="checkbox"/>	Course requires training units be provided or access to a production or development environment.
<input checked="" type="checkbox"/>	Proficiency testing with immediate feedback is available for a fee.
<input checked="" type="checkbox"/>	Ideal for developing a standardized approach to production line processes and a consistent methodology for production line personnel

Option # 2	At Systech Classroom Training
<input checked="" type="checkbox"/>	3 days of hands on training delivered at Systech by a Systech trainer.
<input checked="" type="checkbox"/>	Class size: 3 to 10 recommended
<input checked="" type="checkbox"/>	Fee Includes all instruction and course materials
<input checked="" type="checkbox"/>	Proficiency testing online with immediate feedback is available for a fee.
<input checked="" type="checkbox"/>	Ideal for developing a standardized approach to production line processes and a consistent methodology for production line personnel