

Helios: Advanced System Operation + WorkFlow Link Solution

Course Overview

AVT is pleased to offer its customers a comprehensive range of product and system operation training courses. At AVT, we provide you with the professional tools you need to get on track and stay on track, to optimize the value of your AVT solution.

Helios

Designed and developed by skilled AVT engineers, a result of hundreds of man years, AVT's Helios system has been installed on close to 2,000 presses and rewinders at customer sites worldwide. Seamlessly integrated into any press or rewinder or a combination of both for inline quality assurance and process control, Helios offers unrivaled quality management solutions for AVT's expansive global install base.

WorkFlow Link

A quality information layer to complement the production process, AVT's WorkFlow Link raises the bar on on-press and post-press production workflow. An integral part of the production workflow, operators can use in-line reporting to review job/order/roll reports, edit and export final reports to digital files, or print reports for subsequent material handling.

The Helios System + Workflow Link course will help you:

- Operate the Helios system while maintaining optimal balance between guaranteed quality control and efficient production
- Develop a keen understanding and skills necessary to deploy the system with confidence, including features, components and associated functions
- Become familiar with system navigation, operation, and configuration
- Troubleshoot simple to complex scenarios
- Set up new and existing jobs, archive production data and create reports in Helios

Who should take this course?

This course is designed for system operators, supervisors and process engineers with prior inspection system experience.

Duration / Location

3 days of Helios training + 1 day of WFL (optional)

Courses are held at one of AVT's global Vision Centers, located in Atlanta (USA), Belgium and Israel.



St
m
to
cc

Curriculum

Helios Operation & Troubleshooting (3 day course)

- Intro to Helios Inspection System
- Helios - System Components
- Helios - User Interface
- Intro to AVT Data Solutions
- Helios - Troubleshooting
- Helios - Preventive Maintenance

Operational Modules (optional)

- PDF Job Verification (JobRef)
- DigiMask
- IDEal Online Color Monitoring (IDEal)
- Barcodes & Variable Data

WorkFlow Link Operation & Troubleshooting (+ 1 day / optional)

- Intro to WorkFlow Link
- WorkFlow Link - Inspection Station
- WorkFlow Link - Editing Station
- WorkFlow Link - Finishing Station
- WorkFlow Link - Troubleshooting

AVT LTD.
6 Hanagar St. P.O.B. 7295
Hod-Hasharon 45241 Israel
Tel +972 9 761 4444
Fax. +972 9 761 4555

AVT EMEA
22A Donnersbergerstrasse
Munich 80634, Germany
Tel. +49 89 216 68 079
Fax. +49 89 216 68 166

AVT INC.
5910 Shiloh Rd. East
(Suite 123), Alpharetta, GA
30005, USA
Tel. +1 770 541 9780
Fax. +1 770 541 9342

AVT Asia Pacific
6 Hanagar St. P.O.B. 7295
Hod-Hasharon 45241 Israel
Tel. + 972 9 761 4572
Fax. + 972 9 761 4501

AVT China (rep. office)
Room 808B, Building No.
555
Nanjing Xilu
Shanghai 200041, China

AVT is trademark owned by AVT Ltd. AVT reserves the right to make changes to the specifications without prior notification.

www.avt-inc.com

The Printer's Choice | 