



SERVICE TRAINING PROGRAMS

PROVIDING THE KNOWLEDGE AND EXPERTISE TO HELP YOUR BUSINESS SUCCEED

Canon-authorized service and technical support professionals undergo extensive training to develop the skills required to support Canon business imaging products. This in-depth training helps ensure that customers receive a high level of service and support excellence.

Dealer Partner and Service Provider Training Programs

- Courses covering hardware, software applications, and connectivity are required prior to sales and service authorization.
- Blended learning strategies include on-line training and instructor-led/virtual instructor-led classroom training in each of five Canon Training Centers.
- Various soft-skills training includes customer relationship skills, non-product-specific troubleshooting training, color optimization, networking, and security.

Canon Association of Technical Service Professionals (ATSP) Program

- Through exhaustive exams that go beyond standard support authorization, the ATSP program certifies that service personnel are prepared to perform at a high level when providing service and support on Canon business imaging products.
- Canon U.S.A. offers its ATSP Program to recognize technicians and dealerships that have achieved ATSP certification.

Authorized Training Provider (ATP) Program

- Offers Canon Authorized Dealers the ability to deliver custom training programs at their locations.
- Designed to help accelerate service authorization and new-product readiness.



SERVICE TRAINING

A Commitment To Customer Service and Support Excellence





Canon U.S.A. Headquarters

Customer Solutions Center Melville, NY

Canon U.S.A. Regional Offices

Product Showroom, Distribution Center, Parts, Training Centers, Field Support

- · Jamesburg, NJ
 - Itasca, IL
 - · Norcross, GA
 - Irving, TX
 - Irvine, CA

Canon Factory Service and Repair

Parts Refurbishing and Repair Newport News, VA

Canon Authorized Dealer Locations

Over 500 Authorized Dealerships



For more information, call 1-800-OK-CANON.

















