



# Invest in Your Team's Legacy OS Expertise

We help your team get the most from its training investment. From structured certification tracks to hands-on custom courses, we deliver practical, real-world OS expertise. Every IT team has different skill gaps. We work with you to build a training plan that targets exactly what your team needs—whether that's a single certification course or a fully customized multi-module curriculum.

## Training Program's Features

### Structured Training Tracks

- Certification paths
- Skill-verification tools to assess real on-the-job readiness
- Courses scaled from simple fixes to complex administration tasks

### Masters Education Program (MEP)

- Monthly 2-hour online seminars based on real case studies
- Exclusive downloadable documentation with every session
- Free for active support customers

### Course Topics & OS Tracks

#### Certification Training Tracks

- OpenVMS — user management, clustering, security, crash analysis

#### Featured MEP Seminar Topics

- OpenVMS Crash-Dump Analysis
- Bare-Metal System Recovery
- Managing Users on OpenVMS
- OpenVMS Performance Tools

### Veteran Instructors

- Engineers with 35+ years of real-world OS experience
- Practical knowledge drawn directly from customer environments
- Lab/lecture format with hands-on exercises in every course

### Flexible & Cost-Effective

- Multiple delivery formats to fit any budget or schedule
- On-site training eliminates travel costs for larger teams
- Custom courses target exactly the skills your team needs
- MEP seminar cost credited to support invoice within 30 days

### Tailored to Your Environment

- Contact us to find the right track or course for your team
- Custom courses available
- Register for the next MEP seminar

### Contact us:

-  [Salemautomation.com](http://Salemautomation.com)
-  [sales@salemautomation.com](mailto:sales@salemautomation.com)
-  +1 336-661-0890

### Training Delivery Options

Format	How It Works	Best For
<b>Open Enrollment</b>	In-person at PARSEC HQ in Arvada, CO — hands-on lab environment with fellow students	Individuals & small teams; includes Rocky Mountain experience
<b>E-Learning</b>	Live online via Zoom from anywhere in the world; VoIP audio, full lab access	Remote teams; eliminates travel costs and time away from office
<b>On-Site</b>	Our instructors travel to your location; your schedule, your team	Multiple employees; immediate, measurable results in your environment
<b>Custom Courses</b>	Tailored curriculum built around your OS, version, and team skill levels	Mixed skill sets; cross-training for multi-platform infrastructure

