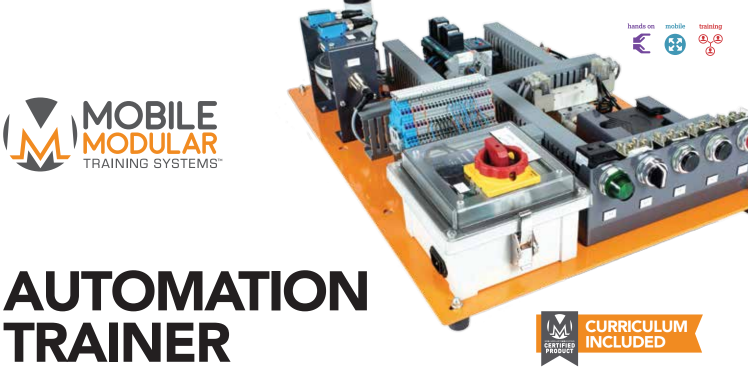


TRAINER



Learn the fundamental concepts to safely design machine systems and wiring as well as an introduction to automation control components.

> **HANDS** ON

The Mobile Modular Training Systems™ Automation **Trainer** and curriculum provides a practical approach for new training or expanding existing skills with learners gaining valuable **hands-on** experience in basic motor control, switches, relay logic and pneumatics.

EXCLUSIVE DESIGN Our exclusive design allows for complete mobility (train where you want), **connectivity** (mobile units connect to provide additional expanded training), and racking (storage racks hold multiple units for convenient transport and storage).

INDUSTRY STANDARD

Our practical approach utilizes industry-standard components, designed to simulate industrial systems that are modular and offer connectivity with infinite opportunities for continued learning to close the skills gap.

Expand Your Training











Pneumatics Trainer

VFDTrainer

Mobile Modular Training Systems™ Automation Trainer

Our practical approach to training utilizes industry-standard components, designed to simulate industrial systems that are modular and offer connectivity with infinite opportunities for continued learning to close the skills gap. Students trained on our Automation Trainer will learn:

Target Competencies for the Automation Trainer

- Apply safety practices
- Apply machine wiring practices
- Apply industrial enclosure design practices
- Apply operator interface design practices
- Apply machinery documentation practices
- Apply basic automation control principles
- Apply automation sensors to circuits
- Apply automation output devices to circuits
- Apply basic control logic to circuits
- Apply control relays and motor starters to circuits
- Troubleshoot basic control circuits

Automation Trainer Connectivity

- PLC Trainer (optional)
- HMI Trainer (optional)



Proven, successful curriculum is included for every trainer for classroom, one on one, online or self-paced training programs.









