



ACCEL Station

AI Training Engine for Mission-Ready, Air-Gapped Environments

WHAT IS IT?

ACCEL Station is a high-performance, all-in-one solution that brings the full power of the ACCEL Suite to any environment. Designed for speed, security, and scalability, it enables rapid course creation, adaptive learning, and seamless sustainment in fully operational or disconnected, classified, or shipboard settings.

Built for SCIFs and ships, ACCEL Station runs offline or within IL5 networks (IL6 projected for 2026). Each unit supports up to five users and comes preloaded with the ACCEL Suite Core, which includes Content Accelerator, Course Architect, and Smart Repository, providing an instantly deployable, compliance-ready AI training solution.

ACCEL Station shortens the path from delivery to authorization. Organizations can achieve faster accreditation, lower risk, and earlier operational use of AI-driven training tools from the ACCEL Suite, including Course Architect and Content Accelerator.

KEY CAPABILITIES

EASY INSTALLATION

Designed for SCIFs or onboard ships
Power is 120 VAC at 15 amps

DATA SOVEREIGNTY & CONTROL

All data remains within your infrastructure, ensuring complete control and compliance with regulatory requirements.

CUSTOMIZABLE & FLEXIBLE

Fully configurable to fit unique workflows, integrations, and infrastructure preferences.

ENHANCED SECURITY

Operates behind your firewall with enterprise-grade access controls, encryption, and audit logging.

COMPLIANCE READY

TAA Compliant

LOW LATENCY

Local deployment ensures faster data access and reduced latency, ideal for performance-sensitive workloads.

NO INTERNET DEPENDENCY

Functions independently of cloud or external network access, ensuring continuity in isolated environments.

ACCEL STATION BASE OFFERING

TIER	DESCRIPTION	INCLUDES	PRICE
Base	<p>ACCEL Station Hardware (listed below) + ACCEL Suite Core Licensing (2 years) + updates + professional services</p> <p>Ideal For: Small team or pilot deployments needs a turn-key AI Courseware solution.</p>	<ul style="list-style-type: none"> ✓ Five concurrent users ✓ ACCEL Station (delivered with core processing only, customer supply their own input devices) ✓ ACCEL Core Updates and Maintenance ✓ Up to 40 hours of professional (installation, onboarding, minor configuration) ✓ Email Support 	150K

ENHANCEMENTS

PROFESSIONAL SERVICES	TRAINING SUPPORT SERVICES	SOFTWARE ENHANCEMENTS
<ul style="list-style-type: none"> ✓ Advanced onboarding and workflow optimization ✓ Extended maintenance, monitoring, and lifecycle sustainment ✓ Secure data migration and compliance documentation support 	<ul style="list-style-type: none"> ✓ Onsite or virtual workshops for course developers and instructors ✓ Co-development sessions to accelerate real project creation ✓ “Train-the-Trainer” packages for scaling across large organizations 	<ul style="list-style-type: none"> ✓ Add-on Solutions: Sustainment AI, or STATS, On-the-Job Support ✓ Integration with your existing LMS or deployment of an ACCEL-provided LMS

SPECIFICATIONS

ITEM	SPECIFICATIONS
Processor	AMD Ryzen Threadripper PRO 9965WX, 24 Cores / 48 Threads, 4.2GHz Base / 5.4GHz Boost
Threads	4.2GHz Base / 5.4GHz Boost
Memory	768GB DDR5 6400MT/s ECC Registered (8 x 96GB modules)
Graphics	2 x NVIDIA RTX PRO 6000 Blackwell Max-Q, 96GB GDDR7 ECC each
Storage	2 x 2TB NVMe SSD (RAID 1 – OS) 1 x 7.68TB NVMe SSD (Scratch) 3 x 20TB SATA Enterprise HDD (RAID 5 – Data)
Expansion & Connectivity	6 x PCIe 5.0 x16, 1 x PCIe 5.0 x8 (supports up to 4 double-wide GPUs) Dual 10GbE LAN + Dedicated GbE Management Port Rear I/O: 2 x USB4 (40Gbps, Type-C), 6 x USB 3.2 Gen2 (10Gbps, Type-A), 1 x USB 2.0 (BIOS management)
Power	120 VAC, 15 amps
Chassis	Full-tower, 240 x 580 x 560 mm, Max GPU length: 19.95 in
Operating System	Ubuntu Linux 22.04 Desktop (GUI)

DISCLAIMER: For ACCEL Station Packages: External Components for workstations including mouse, monitors, keyboards are not included

LET'S CHAT

ACCELINT

info@soartech.com

