

FOR BUSINESS · 2026 CATALOG

Build a stronger IT workforce with hands-on training.

Hands-on labs, PBQs, awareness training, certification prep, and measurable readiness for your entire workforce. Most teams onboarded within 24 hours.

| | | | |
|--|----------------------------|-----------------------------------|--------------------------|
| 100,000+ PROFESSIONALS TRAINED | 500+ LABS & PBQS | 50+ CERTIFICATION PATHS | 98% LAB UPTIME |
|--|----------------------------|-----------------------------------|--------------------------|

Your organization can't afford an **untrained IT workforce.**

The cybersecurity skills shortage, rising IT complexity, and the explosion of cloud, AI, and hybrid infrastructure mean that organizations without a structured training program are falling behind and becoming vulnerable. Investing in hands-on IT training directly reduces risk, improves compliance readiness, and accelerates how quickly teams deliver business outcomes.

\$4.88M

Average cost of a data breach (IBM 2024)

68%

Of breaches involve a human element

3.5M

Unfilled cybersecurity jobs globally



Compliance failures are expensive

Organizations without structured training face HIPAA, PCI DSS, and SOC 2 violations that result in six- and seven-figure fines, lawsuits, and reputational damage.



Employee turnover drains your budget

IT pros leave organizations that don't invest in their growth. Structured learning paths and certification support boost retention by up to 48% and reduce replacement costs.



Slow onboarding hurts productivity

New hires without hands-on training take months longer to become productive. Role-aligned labs and learning paths cut onboarding time by 60%.



Your team isn't ready for modern threats

AI-powered phishing, ransomware, and social engineering are evolving faster than most teams can keep up. Continuous training ensures your people recognize and stop threats before they escalate.

AI-powered phishing attacks have increased **1,265%** since 2023. Cloud migration without cloud skills introduces vulnerabilities at scale. Hands-on training is the single highest-leverage investment in workforce readiness.

How CertLabz helps your organization.

From onboarding to compliance, one platform for IT workforce development that delivers measurable results.

1

Faster Onboarding

Role-aligned learning paths covering networking, cloud, security, and IT fundamentals. New hires hit the ground running instead of shadowing for months.

2

Certification Success

PBQs, practice exams, and labs aligned to CompTIA, ISC², ISACA, AWS, and Azure. Teams pass on the first attempt and earn credentials that matter.

3

Security Awareness

Reduce human-factor risk with awareness training, phishing simulations, and AI safety modules. Every employee learns to spot and report threats.

4

Cloud & Infrastructure

AWS, Azure, Linux, Windows, and networking labs that mirror production. Engineers get hands-on with the exact environments they manage.

5

Skill Gap Analysis

Dashboards with progress tracking, domain-level skill insights, and at-risk employee alerts. Managers know exactly where to focus resources.

6

Retention & Growth

Structured learning paths and certification support keep talent longer. Companies investing in training reduce turnover by up to 48%.

Enterprise-grade platform features

- Manager dashboards & analytics
- SkillTracker™ assessments
- Role-based learning paths
- Single Sign-On (SSO) support
- LMS integration
- Customizable branded portals
- Quarterly readiness reviews
- Dedicated Customer Success Manager
- Invoicing & purchase orders

Are your employees cyber-aware in the AI era?

AI has changed the threat landscape. Phishing, deepfakes, voice clones, and shadow AI tools are now everyday risks. CertLabz awareness training prepares every employee — not just IT — to recognize, report, and stop modern attacks.

1

Secure use of AI tools

Train employees to use ChatGPT, Copilot, Gemini, and other AI tools securely, without leaking sensitive company data, source code, or PII into public LLMs.

2

AI-powered phishing defense

Attackers use AI to craft hyper-realistic emails that bypass traditional filters. Employees learn to recognize AI-generated attacks before they click.

3

Social engineering & deepfakes

AI-generated voice clones and deepfake videos are being used in CEO fraud and BEC attacks. Your team needs to know the warning signs.

4

Digital fraud & cybercrime prevention

From invoice fraud to ransomware, digital crime costs businesses billions annually. Awareness training teaches the red flags that stop fraud before it succeeds.

5

Shadow AI governance

Employees use unapproved AI tools daily. Train them to understand the risks and adopt safe AI practices before shadow AI becomes your biggest liability.

6

Compliance modules

HIPAA, PCI DSS, GDPR, and SOC 2 modules included. Reporting and response procedures embedded into every awareness path.

Comprehensive training programs.

Tracks for every role — from frontline staff and managers to security engineers and cloud architects.

Security Awareness Training (all staff)

Interactive modules covering safe browsing, handling sensitive information, reporting procedures, password hygiene, and social engineering defense. Engaging, customizable, scalable across every department.

Simulated Phishing Tests

Real-world phishing simulations that test employee reactions with measurable feedback. Identifies vulnerable employees and reinforces awareness.

Incident Response

How to react to a data breach, contain threats, preserve evidence, and execute recovery plans. Scenario-based exercises prepare your team for real incidents.

Regulatory Compliance

HIPAA (health), GDPR (data privacy), PCI DSS (payment), and SOC 2. Ensures your organization meets legal and regulatory obligations.

Cloud Security

Protecting AWS, Azure, and GCP. Covers misconfiguration prevention, identity management, encryption, and securing virtualized environments and data.

Access Control & Zero Trust

Least-privilege access, role-based access controls, multi-factor authentication, identity governance, and zero-trust architecture principles.

Cybersecurity Technical Training

Deep technical paths for IT and security teams: SIEM, EDR, threat hunting, vulnerability management, and red/blue team labs.

Emergency & De-escalation

Protocols for managing security emergencies, coordinating response teams, and de-escalating high-stress situations during active threats or outages.

Training built for your industry.

Compliance frameworks and threat models look different in every sector. CertLabz delivers role- and industry-specific learning paths.

Healthcare

HIPAA training, medical device security awareness, compliance modules, and patient data protection.

Financial Services

PCI compliance, incident response, secure infrastructure training, and fraud awareness for banking and finance.

Manufacturing & OT

ICS/SCADA awareness, segmentation labs, and IT/OT convergence training for industrial environments.

Government & Defense

DoD 8570/8140 compliance, NIST-aligned training, and NICE framework career paths for federal teams.

Technology

Cloud infrastructure, DevSecOps, container security, and advanced security labs for engineering teams.

Retail & E-Commerce

PCI DSS, fraud prevention, customer data protection, and seasonal awareness training for distributed teams.

Certifications covered

- CompTIA A+, Network+, Security+
- CompTIA CySA+, PenTest+, Linux+
- CompTIA CASP+ & advanced tracks
- ISC² CISSP, CCSP, SSCP
- ISACA CISA, CISM, CRISC
- 50+ certification paths total
- AWS Cloud Practitioner & Associate
- Microsoft Azure Fundamentals & AZ-104
- Hands-on labs aligned to every exam

How it works.

From discovery to measurable readiness in four steps. Most teams are fully onboarded within 24 hours.

1

Talk to our team

We assess your organization's roles, goals, and compliance requirements, and recommend the right plan and learning paths.

2

Onboard employees

Add users, assign role-specific learning paths, set up manager dashboards, and configure your training program in minutes.

3

Train hands-on

Employees learn through interactive labs, PBQs, awareness modules, and practice exams — not passive video lectures.

4

Track readiness

Quarterly reviews, domain-level skill dashboards, and at-risk alerts so leadership sees measurable workforce readiness.

Free demo labs, no credit card required. For business evaluations, our team arranges a guided platform walkthrough — with **no obligation to purchase.**

Simple, transparent pricing.

Minimum 5 employees. Multi-year plans save up to 20%. Custom enterprise pricing available for organizations with 50,000+ employees.

MOST POPULAR

Enterprise IT Training

\$25

per employee / month, billed annually

- ✓ Full IT training catalog + virtual labs + PBQs
- ✓ Security awareness modules
- ✓ Practice exams for 50+ certifications
- ✓ Manager dashboard & progress tracking
- ✓ Guided onboarding & custom rollout plan
- ✓ Quarterly readiness reviews & reporting
- ✓ Priority support & dedicated CSM
- ✓ Role-based learning path customization

Multi-year plans save up to 20%. Invoicing and purchase orders supported.

AWARENESS

Team SAT

\$30

per employee / month, flexible monthly billing

- ✓ Security awareness training modules
- ✓ Phishing simulations & recognition training
- ✓ AI tool safety & shadow AI awareness
- ✓ HIPAA, PCI DSS, GDPR, SOC 2 compliance
- ✓ Incident reporting & response basics
- ✓ Manager dashboard & progress tracking
- ✓ Email support

10% off months 13–24 (\$27/employee/mo). Any duration, no annual commitment.

For enrollments of **50,000+ employees**, our sales team builds a tailored quote with dedicated support and custom contractual terms.



GET STARTED

Ready to build a stronger team?

Book a guided walkthrough, request a quote, or start a free demo today. Most teams are fully onboarded within 24 hours.

SALES & QUOTES

certlabz.com/contact

Custom enterprise pricing · Invoicing & POs supported

EMAIL

info@certlabz.com

Replies within one business day

PLANS & SIGNUP

certlabz.com/business-signup.html

Minimum 5 employees

FREE DEMO

No credit card required

Hands-on lab access & guided walkthrough