

AchieveIT Pathways

Program

Course Catalog

Launch Your Cybersecurity & Tech Career with
Live, Expert-Led Training

01

About AchieveIT Pathways Program

AchieveIT Pathways Program prepares career changers and aspiring tech professionals for high-demand roles in cybersecurity, governance, and technology. Our live, practitioner-led programs combine industry certifications, hands-on training, and dedicated career support to ensure you don't just learn—you get hired.

Student Outcomes That Matter

\$107,309

Median Salary

Graduates earn well above industry entry-level averages.

91%

Employment Rate

Hired in cybersecurity roles within 6 months of completion.

100%

85%

Return on Investment

Most recoup tuition within their first year on the job.

Career Changers

Most students successfully transition from unrelated fields.

5★**Program Rating**

Consistently high satisfaction scores from graduates.

99%**Exam Success Rate**

Industry certifications earned through structured preparation.

02

How AchieveIT Works

Live, Practitioner-Led Instruction

Learn from experts actively working in the field, not pre-recorded videos.

Hands-On, Project-Based Learning

Apply concepts immediately through realistic scenarios, labs, and case studies.

Industry-Recognized Credentials

Career Pathways include certification preparation to validate your expertise.

Career Support That Gets You Hired

Career Pathways students work 1:1 with dedicated coaches until you land your role.

Two Program Tracks:

Career Pathways (6-12 Months) - Comprehensive programs with certification prep and career coaching until hired.

Accelerators (8 Weeks) - Focused skill-building without certification prep or career coaching.

03

Career Pathways

Comprehensive 6-12 month programs with CompTIA Security+ certification, specialized training, and 1:1 career coaching until hired.

AI Governance Pathway

Secure the Future of Artificial Intelligence

The rapid rise of AI creates urgent demand for professionals who can navigate ethics, compliance, and security.

What You'll Master:

- Ethical AI frameworks and principles
- AI regulatory compliance (GDPR, AI Act, NIST RMF)
- AI risk assessment and mitigation
- Security for Machine Learning Operations (MLSecOps)
- Policy development and algorithmic auditing

Target Roles:

AI Governance Analyst, AI Compliance Officer, Ethical AI Specialist, AI Risk Auditor

Investment: Standard \$8,983 | Career+ \$18,997

FlexxBuy: ~\$375-\$792/month (24 months)

GR&C & Privacy Pathway

Govern Risk. Ensure Compliance. Protect Privacy.

GR&C & Privacy professionals are the strategic backbone of resilient organizations.

What You'll Master:

- Information security governance (ISO 27001, NIST)
- IT risk management and assessment
- Regulatory compliance (GDPR, CCPA, HIPAA, PCI-DSS)
- Data privacy program development
- Audit preparation and vendor risk management

Target Roles:

GR&C Analyst, Compliance Officer, Privacy Analyst, IT Risk Manager, Security Auditor, ISSO

Investment: Standard \$8,983 | Career+ \$18,997

FlexxBuy: ~\$375-\$792/month (24 months)

Help Desk / IT Support Pathway

Launch Your Tech Career from the Ground Up

Build a foundation in troubleshooting, customer service, and core systems.

What You'll Master:

- Hardware, software, and OS troubleshooting
- Ticketing systems and ITSM best practices
- Foundational networking concepts
- Professional customer service skills
- Basic security hygiene

Target Roles:

Help Desk Technician, IT Support Specialist, Desktop Support Analyst

Investment: Standard \$8,983 | Career+ \$18,997

FlexxBuy: ~\$375-\$792/month (24 months)

Risk Management Framework (RMF) Pathway

Architect Organizational Security

RMF specialists are critical for government and federal contracting organizations.

What You'll Master:

- NIST RMF: Categorize, Select, Implement, Assess, Authorize, Monitor
- Security control selection (NIST SP 800-53)
- Security Assessment and Authorization process
- POA&M development
- Working with Authorizing Officials

Target Roles:

RMF Analyst, Cybersecurity Risk Analyst, ISSO, Security Assessor

Investment: Standard \$8,983 | Career+ \$18,997

FlexxBuy: ~\$375-\$792/month (24 months)

Software Engineering Pathway

Build Software with Security from the Start

Combines core software engineering with security practices (DevSecOps).

What You'll Master:

- Secure coding in modern languages (Python, Java)
- Application security testing (SAST, DAST)
- DevSecOps: Security in CI/CD pipelines
- Web application security (OWASP Top 10)
- Secure software design patterns

Target Roles:

Secure Software Developer, Application Security Engineer, DevSecOps Engineer

Investment: Standard \$8,983 | Career+ \$18,997

FlexxBuy: ~\$375-\$792/month (24 months)

04

Accelerators

Focused 8-week programs with live instruction and hands-on labs.

GRC + AI Governance Accelerator

8 weeks

You'll Learn:

- Apply GRC principles to modern systems
- Evaluate and govern AI use cases
- Document risk and controls
- Support audits

Investment: \$2,000 full | \$2,500 (\$834/mo x 3)

RMF Accelerator

8 weeks

You'll Learn:

- Apply RMF to real systems
- Identify and document risk
- Map risks to controls
- Support authorization

Investment: \$1,900 full | \$2,400 (\$800/mo x 3)

SOC Analyst Accelerator

8 weeks

You'll Learn:

- Monitor SIEM alerts
- Triage incidents
- Investigate threats

Investment: \$1,995 full | \$2,495 (\$832/mo x 3)

Cybersecurity Foundations

8 weeks

You'll Learn:

- Core security concepts
- Attack techniques
- Defensive strategies

Investment: \$1,700 full | \$2,200 (\$734/mo x 3)

Data Analyst Accelerator

8 weeks

You'll Learn:

- Clean and analyze data
- Identify trends
- Build dashboards

Investment: \$1,800 full | \$2,300 (\$767/mo x 3)

Cloud & Infrastructure Security

8 weeks

You'll Learn:

- Cloud security fundamentals
- Identify cloud risks
- Access controls

Investment: \$1,900 full | \$2,400 (\$800/mo x 3)

Technical Product & Program Management

8 weeks

You'll Learn:

- Translate requirements
- Manage projects
- Coordinate stakeholders

Investment: \$1,850 full | \$2,350 (\$784/mo x 3)

05

Student Success Stories

"I was a math teacher for 8 years and felt stuck. AchieveIT gave me the skills to transition into tech. Within 4 months I landed a Business Analyst role making \$85K. Best decision I ever made."

Sarah M.

Former Math Teacher → Business Analyst

"I operated forklifts for 12 years and didn't think tech was possible for me. AchieveIT proved me wrong. Now I'm a Security Control Assessor making over \$100K."

Marcus D.

Former Forklift Operator → Security Control Assessor

"I was stuck in Help Desk for 3 years. AchieveIT's RMF pathway gave me specialized skills. I'm now an ISSE making \$95K. This program changed my life."

James T.

Former IT Help Desk Analyst → ISSE

06

Where Our Graduates Work

Our graduates have been hired by leading organizations across government and industry.

BMO

MindPoint
Group

Department
of State

Department
of Defense

Peraton

TikTok

07

A Day in the Life

Weekly Time Commitment

Career Pathways: 2-3 live classes/week

Accelerators: 1 live class/week

Live Instruction: 6-9 hours/week

Independent Work: 3-5 hours/week

Total: 9-14 hours/week

Designed for Working Professionals

Most students maintain full-time jobs. Classes are scheduled evenings/weekends.

Real Talk: This requires commitment, but it's designed to fit your life. You don't need to quit your job. Just show up consistently and

trust the process. Thousands have done it—so can you.



08

Frequently Asked Questions

Can I join mid-cohort if a spot opens?

No. Cohorts are closed once started to maintain group cohesion and pacing.

What if I miss a live session?

You have access to all materials up to a year + office hours for catch-up. Consistent attendance recommended for optimal results.

Do you help with job placement?

No guarantees, but Career+ includes job search activation (applications submitted on your behalf), resume optimization, and

interview prep. 91% employment rate.

What tools/software do I need?

Laptop (Mac/PC), reliable internet, free tools provided (VMware, Wireshark, etc.). Full list sent post-enrollment.

How many hours per week?

10-15 hours: 4-6 live sessions + labs/homework. Flexible for working professionals.

Are there prerequisites for Accelerators?

Some IT exposure recommended (helpdesk, basic networking). Not for complete beginners—Pathways is better fit.

What if I fail the CompTIA exam?

Retake included.

Do you offer payment deferral until first paycheck?

No. Tuition due at enrollment, but payment plans are available. Employer sponsorship supported.

Can I upgrade from Standard to Career+ later?

Yes, prorated difference. Must be before career activation phase.

What's the smallest Accelerator cohort size?

Minimum 5. Below that, we offer intimate small-group format or full refund.

09

For Employers

Invest in Your Team

Proven ROI: Graduates deliver immediate value with certifications and job-ready skills.

Reduced Turnover: Professional development increases retention.

Skills Gap Solution: Upskill existing workforce in critical cybersecurity roles.

Tax Benefits: Training investments may qualify for deductions.

Customization: Tailor programs to your frameworks and requirements.

Ready to Begin?

For Students: Apply now using the link below.

For Employers: Contact us at
info@achieveitpathwaysprogram.com

Apply Now

© 2026 AchieveIT Pathways Program. All rights reserved.
All details accurate as of January 2026 and subject to change.