InTech

# CYBERSECURITY TRAINING HQ

Bridge The Gap To Your Success: A Comprehensive Training Program To Secure A Cybersecurity Career.

support@getmeintech.ca

# CYBERSECURITY PROGRAM CONFIGURATION

Welcome to the world of cybersecurity!

In today's digital age, protecting yourself and your business from cyber threats is more important than ever. That's why we're excited to introduce our complete cybersecurity training setup - the perfect solution for anyone learning how to keep their data safe.

Our program is designed to provide you with the knowledge and skills necessary to navigate the complex world of cybersecurity. With a focus on practical applications and real-world scenarios, you can apply what you learn immediately to your personal or professional life.

Join us on this exciting journey and take control of your digital security!



# WHY CYBERSECURITY MATTERS NOW MORE THAN EVER

In today's world, cyber threats are everywhere. The risks are real, from phishing scams to ransomware attacks, and the consequences can be devastating. Cybercrime is now the fastest-growing crime in the world.

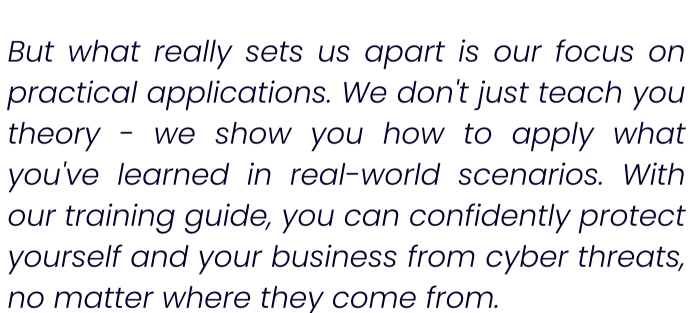
But it's not just businesses at-risk - individuals are also increasingly targeted. With so much of our personal information stored online, we all must take steps to protect ourselves. Our cybersecurity training program will teach you how to do that, giving you the tools to stay safe in an increasingly dangerous digital landscape.







At our cybersecurity training, we're not just teaching you the basics - we're giving you a comprehensive education in all aspects of cybersecurity. Our program covers everything from network security to data encryption, and we use real-world examples and hands-on exercises to ensure you're fully prepared to tackle any cyber threat.







# OURTRAINIS

Step into the realm of cyber warriors as we guide you through a meticulously designed curriculum, led by cybersecurity and technology experts who possess the key to your success in this rapidly evolving field.

100+

Real World Labs





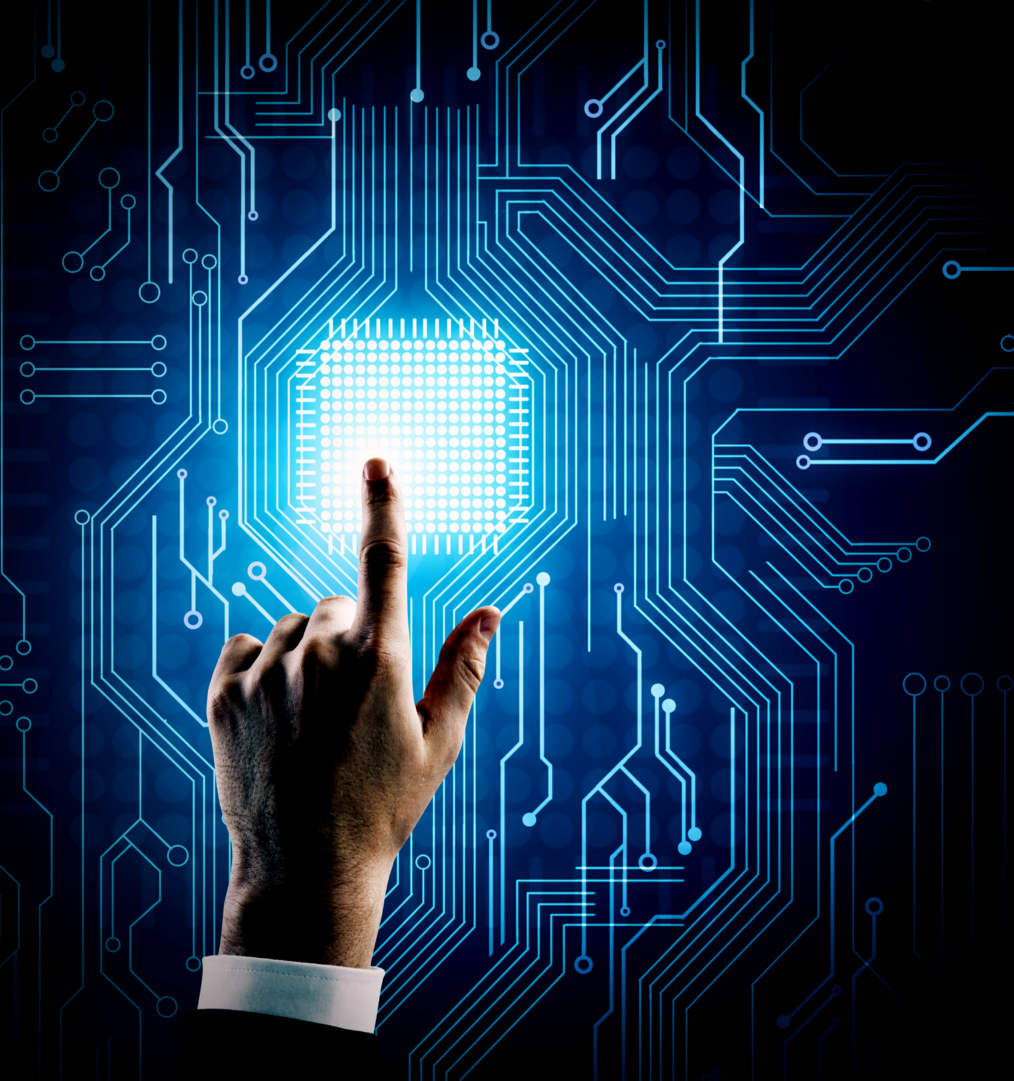
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Lessons

HANDS ON EXPERIMENTS

In our training guide, knowledge is not just acquired; it is earned through hands-on experimentation. Step into the realm of technical skills, frameworks, and tools as you engage in immersive exercises and labs. Embrace the opportunity to familiarize yourself with these indispensable resources while sharing your findings with fellow learners. Learn the art of developing insightful reports, persuasive recommendations, and captivating presentations customized for different business audiences. Our expert instructors will provide valuable feedback throughout your journey, ensuring continuous growth.



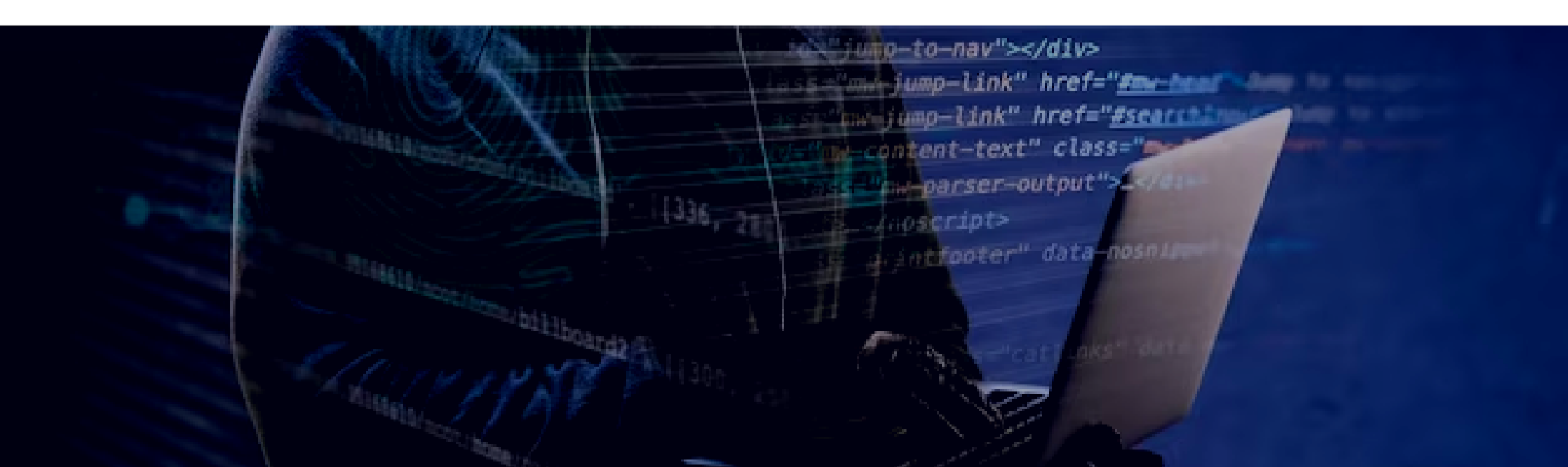


# REAL WORLD LABS

By engaging in real-world labs, you bridge the gap between theory and practice. You gain practical proficiency in utilizing industry-standard tools, analyzing real-world scenarios, and honing your problem-solving skills. These labs give you the confidence and competence to excel in a professional cybersecurity environment. Enroll now and embark on a transformative learning journey. Discover the thrill of building your own home lab, practicing on our labs, and exploring a variety of 3rd party labs. Get ready to elevate your cybersecurity skills and make a real impact in the ever-evolving world of cybersecurity.

# EFFECTIVE COMMUNICATION

In this dynamic program, we understand that effective communication is a cornerstone of cybersecurity. As you learn to identify cyber security risks, we also equip you with the invaluable skill of articulating these risks to stakeholders. Strong communication skills are the key to persuading management teams, business clients, and fellow professionals to take cyber threats seriously. Through our comprehensive curriculum, you will master crafting reports that seamlessly convey crucial information about threats and vulnerabilities. Prepare to become a trusted advocate for security, ensuring the protection and resilience of systems and networks through your persuasive communication skills.





Introduction to Cybersecurity



Networking





Cryptographyy



Windows **Fundamentals** 

- History of Evolution of Computer and Cyber Security
- Introduction to Cybersecurity
- CIA Triad
- IAAAA Services
- Domains and Careers in the Cybersecurity
- Cyber Security Standards and Frameworks
- Risk, Vulnerabilities, Exploits and Threats
- Security Policy, Standard, Procedures and Guidelines
- Practical
- Assessment
- Case Study
- Home assignment Labs

- History and Evolution of Computer Network
- Computer Network Models
- IP Addressing and Subnetting
- Routing and Switching
- Network Devices and Technologies
- Network Security Controls
- Network Attacks and Countermeasures
- Network Security Policies and Procedures
- Practical
- Home Assignment Labs
- Assessment
- Case Study

- Introduction to Cryptography
- Symmetric Encryption Vs Asymmetric Encryption
- Hash Functions and Message Digests
- Digital Signatures and Certificates
- Cryptographic **Applications**
- Cryptography in OS Security
- Cryptography in Network Security
- Practical
- Assessment
- Case Study

- Windows **Fundamentals**
- Windows User Interface and Tools
- Windows Command Prompt
- Windows Registry (RegEdit)
- Group Policy Management
- Windows Security Overview
- Offensive Security on Windows
- Defensive Security on Windows
- Practical
- Assessment
- Case Study



Linux Fundamentals



Defensive Security



Splunk SIEM



Offensive Security

- Introduction to Linux
- Linux Installation and Configuration
- Linux Command-Line Interface (CLI)
- Linux System Administration
- Linux File Systems and Storage
- Networking and Security in Linux
- Linux Shell Scripting and Automation
- Linux System Monitoring and Performance Optimization
- Linux Server Services
- Practical
- Assessment
- Case Study

- Introduction to Defensive Security
- Incident Response and Handling
- Network Security
- VulnerabilityManagement
- Security Information and Event Management (SIEM)
- Secure Infrastructure
   Design and Hardening
- Security Monitoring and Threat Hunting and Modelling
- Incident Reporting and Documentation
- Security Awareness and Training
- Compliance and Regulatory Requirements

- Introduction to Splunk SIEM
- Getting Started with Splunk
- Ingesting Data into Splunk
- Searching and Reporting in Splunk
- Splunk Search Language (SPL)
- Splunk Knowledge Objects
- Splunk Administration and Maintenance
- Best Practices and Tips for Effective Splunk Usage
- Practical
- Assessment
- Case Study

- Introduction to Metasploit Framework
- Information Gathering and Vulnerability Scanning
- Exploitation and Post-Exploitation Techniques
- Metasploit Automation and Scripting
- Client-Side Exploitation and Web Application Attacks
- Antivirus and IDS Evasion
- Metasploit Post-Exploitation Modules and Techniques
- Metasploit Framework
   Reporting and
   Management
- Practical
- Assessment
- Case Study



- Introduction to Wireless Networks
- Wireless Concepts
- Wi-Fi Technology
- Wireless Encryption
- Wireless Penetration Testing
- Practical
- Assessment
- Case Study



### APS Fundamentals

- Introduction to APIs
- REST APIS
- API Authentication and authorization
- WebSockets and Realtime APIS
- Home Assignments
- Assessments
- Case Study



# AWS Security Fundamentals



Governance, risk & Compliance

- Introduction to AWS Security
- Identity and Access Management (IAM)
- Network Security in AWS
- Data Security in AWS
- Monitoring and Logging in AWS
- Security Best Practices and Governance
- Introduction to GCP Security
- Identity and Access
   Management (IAM)
- Network Security in GCP
- Data Security in GCP
- Monitoring and Logging in GCP
- Security Best Practices and Governance
- Practical
- Assessment
- Case Study

- Introduction to Governance, Risk, and Compliance
- Risk Management
- Practical
- Assessment
- Case Study



#### Python



#### Certifications



# Documentation in I>T & Cybersecurity



#### Career Domination

- Introduction to Python
- Python Basics
- Working with Data
- Object-Oriented Programming (OOP)
- Python Libraries and Modules
- Practical Exercises (Hands-on)
- Practical
- Assessment
- Case Study

- Certification in Cybersecurity
- Benefits of Certification in Cybersecurity
- CySA+ Certification
   Overview
- North America Statistics:
   CySA+ Certified
   Professionals
- CySA+ Exam Details
- Recommended Study Resources
- Importance of CySA+ for Cybersecurity Professionals

- Importance of Documentation
- Fundamentals of effective
   Documentation
- Fundamentals of Cybersecurity
   Documentation
- Incident and Breach Documentation
- Tools and Platforms for Documentation
- Case studies and Real-world Examples
- Hands On
   Documentation
   Workshop
- Home Assignment
- Assessment
- Case study

- Cybersecurity Career
   Domination
- Opening / Introduction Pitch
- LinkedIn Revamp
- Resume Revamp
- Interview Preparation
- Soft Skills
- Industry Connections
- Cold Reach Out Frameworks
- 180 Days Placement Assistance
- Live class From a Real world Expert Career
   Coach
- Live class From a Real world Cybersecurity Engineer



# WEEH13

- We will conduct 1:1 Mock interviews
- Have 1:1 discussions on Next steps/ Current Concerns etc
- Home assignment
- Case Study

# \$1000 VALUE BONUS

- Financial Literacy Training
- Emotional Intelligence
- What do you know about money?
- Financial Literacy 101
- Investing
- Everything About Tax
- Be your Own Bank
- Additional resources to escape the Matrix









### CERTIFICATION

We are a CompTIA official partner

#### We offer:

- CySA+ Exam Information
- Train For The CySA+ Practical
- Practice Exam Questions
- Where to book the exam

#### Also we:

- Train in confidence.
- We partner with the best organizations in the industry.
- Trusted worldwide by Fortune 500 companies as a Cybersecurity benchmark.
- Created by industry professionals for professionals.
- Organizations are moving to the cloud.
- Stay ready to defend their environment with AWS Security training included.
- Companies use SPLUNK to monitor their sensitive data. Now you have the skills to defend their side



# ADDITIONAL AMENITIES

Everybody will see cybersecurity jobs all over the internet but nobody really explains how they got there or ALL the pieces of the puzzle which can be frustrating. Some have great hard skills and others just a basic roadmap. This is why our program not only educates with fundamentals but all required soft skills and other fundamental career skills such as resumes and interviews to make sure your at the top of your competition!

100+

**Real World** 

### BONUS

**What schools** did'nt Teach **You For Money** 

#### CERTIFICATION

CySA+ | Gsec | Aws security | splunk core power user



### **Career Development Support**

We offer resume hacks and guidance on LinkedIn profiles and interviews, helping you present your cybersecurity skills and knowledge effectively to potential employers and stand out in the job market.

### **Community and Networking**

Join a community of like-minded individuals and cybersecurity professionals, providing opportunities for networking, collaboration, and knowledge sharing.

### Mentorship

We understand the value of guidance and support in your professional journey. Our program offers mentorship opportunities, connecting you with experienced cybersecurity professionals who can provide personalized advice, industry insights, and career guidance.



# TESTIMONIALS & SOCIAL PROOFS

Don't just take our word for it hear from some of our satisfied students!

"Want to see more proof, check our instagram highlights @divy.n or getmeintech.ca"









"I started off as someone with no experience or background education in the tech industry as I just graduated out of highschool. I'm 18 and none of my friends knew about tech so naturally, I didn't know where to start. I knew I loved technology and how complex and challenging it is, which is why I wanted to know about cybersecurity. In my spare time, I found this course and it worked wonders for me. This program is a gift as I'm investing in myself."



"This course will not only teach you how to break into teach successfully but will also teach you skills that will help you feel confident when applying for tech roles. Furthermore, this course also teaches you many transferrable skills applicable in many other settings beyond tech. Amazing course 10/10!"



# GUARANTEE

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**Not satisfied?** 

1:1 sessions until you are – We work for you until you're hired.

If you still don't like what you see? Ask for a refund.

Conditions apply!\*

### A LEARNING STYLE FOR EVERYONE

### SELF PACED+ MORE



You will have unlimited access to weekly coaching calls and bonus 2 free 1:1 lecture sessions with our team to work towards landing your desired role in the Cyber Security industry or any other I.T role. All module training is still included. Plus much more just ask for a demonstration.

### SEMI INSTRUCTOR LED+



You get direct access to the instructor with UNLIMITED 1:1 lecture sessions that you book on a PER-NEEDED basis. You will have access to weekly coaching calls until you land your desired role in the Cyber Security industry or any other I.T role. CompTIA CySA+ & BTL1 real word lab software included to simulate industry experience included as-well.

# INSTRUCTOR



Our instructor-led program offers a unique opportunity to learn from industry experts, engage in hands-on exercises, and gain personalized guidance in a supportive learning environment. An instructor will walk you through the training in real time. The learner can select evenings or weekends at 3-4 hour lecture intervals..







# 11 INSTRUCTORS

"With over a decade of experience in cyber security, I have specialized in training and educating individuals and teams on cybersecurity best practices. I hold several industry-leading certifications such as Certified Information Systems Security Professional (CISSP) CCNP/PCNSE etc. Everyone started from 0 including myself which means ANYONE can do cyber. My passion for security and my drive to share this knowledge make me a reliable resource in this ever-evolving field. Whether you're a beginner seeking to understand the basics, or an experienced professional looking to enhance your skills, I'm here to guide you on your cybersecurity journey. Let's learn together and work towards a safer digital world."

Divy Nayyar



# READY TO TAKE CONTROL OF YOUR DIGITAL SECURITY?

"CYBER THREATS ARE ESCALATING.
SECURE YOUR CAREER NOW BY
MASTERING CYBERSECURITY
SKILLS THAT THE WORLD
URGENTLY NEEDS. ENROLL TODAY,
PROTECT TOMORROW. WE NEED
YOU!"

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# CONTACTUS



#### **CONNECT WITH US**

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### SOCIAL MEDIA B





