



Developing experts in the field of cybersecurity

fortinet.com/nse-training

Table of Contents

The Fortinet Training Institute
Fortinet Training Institute Footprint
The Fortinet NSE Certification Program
NSE Certifications
How to Enroll in Training
Training Policies
Frequently Asked Questions (FAQ)
Purchasing Fortinet Training Products
Fortinet Programs and Partnerships



The Fortinet Training Institute

The Fortinet Training Institute is committed to developing experts in the field of cybersecurity through its training and certification programs for customers, partners, and employees, as well as many academic and education outreach partnership programs around the world. Supported by Fortinet's strong network, the Training Institute has issued over 1.8 million certifications to date.

The Fortinet Training Institute's ecosystem of public and private partnerships helps Fortinet further address the skills gap by increasing the access and reach of its cybersecurity certifications and training.

Fortinet also works with global leaders like the World Economic Forum, as part of our effort to drive change on the most pressing cybersecurity issues. Our partnerships extend to industry, academia, government, and nonprofit organizations, in an effort to reach more people and help close the cybersecurity skills gap.

Fortinet Training Institute Footprint





The Fortinet NSE Certification Program

The Fortinet Network Security Expert (NSE) Certification program has been carefully crafted and researched over several years to address the rapidly evolving threat landscape as well as job market needs. Our primary objective is to satisfy both current and future requirements, ensuring that the NSE Certification program remains at the forefront of network security expertise.

The certification program includes a wide range of self-paced and instructor-led courses, as well as practical, hands-on exercises that demonstrate mastery of complex cybersecurity concepts. Each certification program assesses specific levels of cybersecurity expertise, from foundation to architect.

Certification Levels	Exam Levels	Certifications
Expert	NSE 8	CERTIFIED EXPERT Cybersecurity
Solution Specialist	NSE 6 and NSE 7	FERTINET CERTIFIED SOLUTION SPECIALIST Secure Networking FERTINET CERTIFIED SOLUTION SPECIALIST Cloud Security Security Operations
Professional	NSE 4 and NSE 5	FERTIDET CERTIFIED PROFESSIONAL Secure Networking FERTIDET CERTIFIED PROFESSIONAL Cloud Security Security Operations
Associate	NSE 3	CERTIFIED ASSOCIATE Cybersecurity
Fundamentals	NSE 1 and NSE 2	Cybersecurity



NSE Certifications

Below is a list of all the NSE certifications along with requirements to achieve your certification. Click on the links to access the self-paced courses and see detailed information on requirements, prerequisites, recertification, duration of courses and labs, class schedules, and more.

View all training and lab SKUs here.



Fortinet Certified Fundamentals in Cybersecurity Learn More

The Fortinet Certified Fundamentals (FCF) in Cybersecurity certification validates that you have mastered the technical skills and knowledge that are required for any entry-level job role in cybersecurity. This curriculum offers courses that cover today's threat landscape and the fundamentals of cybersecurity.

You must successfully complete the Introduction to the Threat Landscape course and either the Getting Started in Cybersecurity course or the Technical Introduction to Cybersecurity course. This certification is valid for 2 years from completion of the second course.

NSE 1 COURSES

Introduction to the Threat Landscape Learn More

In this course, you will learn about the cyberthreat landscape. This landscape includes the threats that endanger computer networks, the cast of bad actors who are behind these threats, and the cybersecurity first principles that, if followed, can keep you and your computer network safe.

Getting Started in Cybersecurity Learn More

This course is ideal for individuals in non-technical job positions that require a high-level understanding of the most important technical fundamentals of cybersecurity. Examples of those job roles are security product salespeople and company CEOs.

NSE 2 COURSE

This course is ideal for individuals in technical roles that require a more in-depth understanding of the fundamentals of cybersecurity. This course is also ideal for people that want to pursue a technical job in cybersecurity.



Fortinet Certified Associate in Cybersecurity Learn More

The Fortinet Certified Associate (FCA) in Cybersecurity certification validates your ability to execute high-level operations on a FortiGate device. This curriculum covers the fundamentals of operating the most common FortiGate features.

To achieve this certification, you must complete the FortiGate Operator course and pass the NSE 3 FortiGate Operator exam. The FCA certification is valid for 2 years from the date of passing the FortiGate Operator exam.

NSE 3 EXAM

FortiGate Operator Learn More



Fortinet Certified Professional

The Fortinet Certified Professional (FCP) certifications validate your ability to secure networks and applications by deploying, managing, and monitoring Fortinet cybersecurity products. Each certification's exams covers the day-to-day tasks related to Fortinet devices.

There are four certifications within the FCP level. All FCP certifications are valid for 2 years from the date the last exam(s) was passed. FCP exams can be booked through PearsonVue.



Fortinet Certified Professional in Secure Networking Learn More

The FCP in Secure Networking certification validates your ability to secure networks and applications by deploying, managing, and monitoring Fortinet network security products. The certification exams cover the day-to-day tasks related to Fortinet network security devices.

You must pass the the NSE 4 FortiOS Administrator exam and one NSE 5 exam listed below within 2 years.

NSE 4 EXAM



NEW FortiOS Administrator (or equivalent FortiGate Administrator)

NSE 5 EXAMS

FortiManager Administrator

FortiNAC Administrator

FortiSwitch Administrator

Secure Wireless LAN Administrator

RECOMMENDED TRAINING ALL SKUS HERE

NEW FortiOS Administrator Learn More

In this course, you will learn how to protect the network using the most common FortiGate features.

FortiManager Administrator Learn More

In this course, you will learn how to use FortiManager for the centralized network administration of many FortiGate devices.

FortiNAC Administrator Learn More

In this course, you will learn how to leverage the powerful and diverse capabilities of FortiNAC using best practices for achieving visibility, control, and response.

FortiSwitch Administrator Learn More

In this course, you will learn how to deploy, provision, and manage FortiSwitch with FortiGate using FortiLink.

Secure Wireless LAN Administrator Learn More

In this course, you will learn how to deploy, configure, and troubleshoot secure wireless LAN using an integrated wireless solution.





Fortinet Certified Professional in SASE Learn More

The FCP in SASE certification validates your ability to secure internet and Software-as-a-Service (SaaS) access using Fortinet SASE solutions. The certification exams cover the design, deployment, and management of small and medium sized SASE infrastructures. You must pass the NSE 4 FortiOS Administrator exam plus one of the NSE 5 exams listed below within 2 years.

NSE 4 EXAM

NEW FortiOS Administrator (or equivalent FortiGate Administrator)

NSE 5 EXAM

NEW FortiSASE & SD-WAN Core Administrator

RECOMMENDED TRAINING

NEW FortiOS Administrator Learn More

In this course, you will learn how to protect the network using the most common FortiGate features.

NEW FortiSASE Core Administrator Learn More

In this course, you will learn how to deploy and manage FortiSASE to provide secure internet access and protect access to SaaS applications for users working from on-site or remote locations.

NEW SD-WAN Core Administrator Learn More

In this course, you will learn about the basics of SD-WAN deployment scenarios using the Fortinet Secure SD-WAN solution. You will learn how to configure SD-WAN on FortiGate and learn how SD-WAN interacts with FortiGate routing and firewall.





Fortinet Certified Professional in Cloud Security Learn More

The FCP in Cloud Security certification validates your ability to secure public and private cloud applications by deploying, managing, and monitoring Fortinet application security products. The certification exams cover the day-to-day tasks related to Fortinet application security devices and VMs.

You must pass the NSE 4 FortiOS Administrator exam and one NSE 5 exam listed below within 2 years.

NSE 4 EXAM

NEW FortiOS Administrator (or equivalent FortiGate Administrator)

NSE 5 EXAM

FortiWeb Administrator

RECOMMENDED TRAINING ALL SKUS HERE

NEW FortiOS Administrator Learn More

In this course, you will learn how to protect the network using the most common FortiGate features.

FortiWeb Administrator Learn More

In this course, you will learn how to deploy, configure, and troubleshoot the Fortinet web application firewall.





Fortinet Certified Professional in Security Operations Learn More

The FCP in Security Operations certification validates your ability to secure networks and applications by deploying, managing, and monitoring Fortinet security operations products. The certification exams cover the day-to-day tasks related to Fortinet security operation devices.

You must pass the NSE 4 FortiOS Administrator exam and one of the NSE 5 exams listed below within 2 years.

NSE 4 EXAM

NEW FortiOS Administrator (or equivalent FortiGate Administrator)

NSE 5 EXAMS

FortiAnalyzer Analyst

FortiSandbox Administrator

RECOMMENDED TRAINING ALL SKUS HERE

NEW FortiOS Administrator Learn More

In this course, you will learn how to protect the network using the most common FortiGate features.

FortiAnalyzer Analyst Learn More

In this course, you will learn the fundamentals of using FortiAnalyzer for centralized logging. This includes learning how to identify current and potential threats through log analysis, and examine the management of events, incidents, reports, and task automation with playbooks.

FortiSandbox Administrator Learn More

In this course, you will learn how to protect the organization and improve its security against advanced threats that bypass traditional security controls. You will learn about how FortiSandbox detects advanced threats.



Fortinet Certified Solution Specialist

The Fortinet Certified Solution Specialist (FCSS) certifications validate your ability to design, administer, monitor, and troubleshoot Fortinet cybersecurity solutions. Each certification's exams cover security infrastructures using advanced Fortinet solutions.

There are four certifications within the FCSS level. Each certification will requires you to pass one NSE 6 exam and one NSE 7 exam within 2 years. All FCSS certifications are valid for 2 years from the date the last exam was passed. FCSS exams can be booked through PearsonVue.



Fortinet Certified Solution Specialist in Secure Networking Learn More

The FCSS in Secure Networking certification validates your ability to design, administer, monitor, and troubleshoot Fortinet network security solutions. The certification exams cover network security infrastructures using advanced Fortinet solutions.

You must pass one NSE 6 exam and one NSE 7 exam within 2 years.

NSE 6 EXAMS

Network Security Support Engineer

LAN Edge Architect

OT Security Architect

NSE 7 EXAM

Enterprise Firewall Administrator

RECOMMENDED TRAINING ALL SKUS HERE

Network Security Support Engineer Learn More

In this course, you will learn how to diagnose and troubleshoot the most common networking and security problems in a Fortinet network security solution.

LAN Edge Architect Learn More

In this course, you will learn how FortiGate, FortiAP, FortiSwitch, and FortiAuthenticator enable secure connectivity over wired and wireless networks.

OT Security Architect Learn More

In this course, you will learn how to secure the OT infrastructure using Fortinet solutions. You will learn how to design, deploy, administrate, and monitor FortiGate, FortiNAC, FortiAnalyzer, and FortiSIEM devices to secure OT infrastructures.

Enterprise Firewall Administrator Learn More

In this course, you will learn how to implement and centrally manage an enterprise security infrastructure composed of multiple FortiGate devices.





Fortinet Certified Solution Specialist in SASE Learn More

The FCSS in SASE certification validates your ability to design, administer, monitor, and troubleshoot Fortinet SASE solutions. This curriculum covers SASE infrastructures using advanced Fortinet solutions.

You must pass one NSE 6 exam and one NSE 7 exam within 2 years.

NSE 6 EXAMS

FortiClient EMS Administrator

FortiEDR Administrator

NEW SD-WAN Enterprise Administrator (or equivalent SD-WAN Architect)

NSE 7 EXAMS

NEW FortiSASE Enterprise Administrator (or equivalent FortiSASE Administrator)

RECOMMENDED TRAINING ALL SKUS HERE

FortiClient EMS Administrator Learn More

In this course, you will learn how to use the standalone FortiClient feature and deploy and provision FortiClient using the FortiClient EMS solution.

FortiEDR Administrator Learn More

In this course, you will learn how to use FortiEDR to protect the endpoints against advanced attacks, with real-time orchestrated incident response functionality.

NEW SD-WAN Enterprise Administrator Learn More

In this course, you will learn how to design, deploy, and manage advanced Fortinet secure SD-WAN environments across branches and regions.

NEW FortiSASE Enterprise Administrator Learn More

In this course, you will learn about FortiSASE and its enterprise capabilities, including branch deployment, Secure Private Access (SPA), advanced endpoint profile settings, and centralized management and analytics.





Fortinet Certified Solution Specialist in Cloud Security Learn More

The FCSS in Cloud Security certification validates your ability to secure public and private cloud applications by designing, administering, monitoring, and troubleshooting Fortinet application security solutions. These certification exams cover enterprise cloud infrastructures using advanced Fortinet solutions.

You must pass one NSE 6 exam and one NSE 7 exam within 2 years.

NSE 6 EXAM

FortiMail Administrator

NSE 7 EXAM

Public Cloud Security Architect

RECOMMENDED TRAINING ALL SKUS HERE

FortiMail Administrator Learn More

In this course, you will learn how to use FortiMail to protect the network from existing email-borne threats.

Public Cloud Security Architect Learn More

In this course, you will learn about the different components that make up the infrastructures of the top public cloud providers, and the security challenges these environments present.





Fortinet Certified Solution Specialist in Security Operations Learn More

The FCSS in Security Operations certification validates your ability to design, administer, monitor, and troubleshoot Fortinet security operations solutions. The certification exams cover security operations infrastructures using advanced Fortinet solutions.

You must pass one NSE 6 exam and one NSE 7 exam within 2 years.

NSE 6 EXAMS

FortiSOAR Administrator

FortiSIEM Analyst

NSE 7 EXAMS

NEW Security Operations Architect

RECOMMENDED TRAINING ALL SKUS HERE

FortiSOAR Administrator Learn More

In this course, you will learn about FortiSOAR architecture, and how to deploy, configure, manage, operate, and monitor FortiSOAR in a SOC environment.

FortiSIEM Analyst Learn More

In this course, you will learn how to use FortiSIEM, and how to integrate FortiSIEM into the network awareness infrastructure.

NEW Security Operations Architect Learn More

In this course, you will learn how to design, deploy, and manage a Fortinet SOC solution using FortiSIEM and FortiSOAR. You will learn how to analyze and respond to security incidents according to industry best practices for incident handling.





Fortinet Certified Expert Learn more

The Fortinet Certified Expert (FCX) in Cybersecurity certification validates your comprehensive and expert knowledge of network security design, configuration, and troubleshooting for complex networks. To attempt both the written and practical exams, you must have related industry experience. It is recommended that you complete the appropriate Professional and Solution Specialist certification training and have extensive experience with Fortinet products in a production environment.

FCX Cybersecurity certification is valid for 3 years from the date that the practical exam was passed.

CORE EXAMS

NSE 8 Written Exam SKU: NSE-EX-FTE4 Learn More

The Fortinet NSE 8 written exam is a 120-minute, multiple-choice exam. Questions cover design scenarios, configuration, and troubleshooting. Reference materials are not allowed in the exam room for the written exam. The NSE 8 written exam can be booked through PearsonVue.

- There are no prerequisites for the written exam.
- The written exam is a pre-test of the practical exam.
- The NSE 8 written exam is not a certification.

NSE 8 Practical Exam SKU: NSE-EX-PRL8 Learn More

After passing the prerequisite NSE 8 written exam, you can register to take the practical exam. In this nine-hour (two session), self-paced lab session, you will be challenged to configure a variety of Fortinet products, based on a set of objectives.

Prior to the exam session, you will be enrolled in a preparation training to receive instructions before they start their challenge. Read more about scheduling your NSE 8 practical exam.

RECOMMENDED TRAINING ALL SKUS <u>HERE</u>

FCX Immersion Learn More

In this two-day lab immersion, you will be challenged to configure a variety of Fortinet products based on a set of objectives. On the first day, you will receive information about the FCX program together with instructions and learning tools to help them work with the lab environment, before they start their challenge.

On the second day, the lab challenge continues in the morning. In the afternoon, a combination of theory and Q&A completes this workshop.

You must pass the current NSE 8 written exam before attempting this workshop.



Additional Technical Courses

In addition to the courses listed on the previous pages, The Fortinet Training Institute offers the following courses:

FortiADC

FortiAnalyzer Administrator

FortiAuthenticator Administrator

FortiDDoS

FortiDeceptor Administrator

FortiGate Chassis Administrator

FortiNDR on-premises

FortiPAM Administrator

<u>FortiProxy</u>

FortiSIEM Administrator

FortiSIEM Parser

FortiSOAR Design and Development

Networking Fundamentals

Review the updated course list, SKUs, and purchasing process here.



Fortinet NSE Certification Program

Always refer to the $\underline{\text{Training Institute Portal}}$ for the latest updates.

Certification Level	Requirements	NSE Exam Level	Exams Name	Recertification
FEBATINET CERTIFIED EXPERT	You must pass the written exam first and the practical no more than six	NSE 8	Written Exam	Pass the NSE 8 written exam no more than 6 months before your FCX certification expires.
cybersecurity months after the written exam.		NSE 8	Practical Exam	
	Pass one NSE 6 exam and the	NSE 6	LAN Edge Architect	Complete one of these initial certification requirements: Pass 1 NSE 6 exam and one NSE 7 exam in the same certification track. Achieve or renew the FCX certification.
	NSE 7 exam.	NSE 6	Network Security Support Engineer	
		NSE 6	OT Security Architect	
		NSE 7	Enterprise Firewall Administrator	
	Pass one NSE 6 exam and the	NSE 6	FortiClient EMS Administrator	
	NSE 7 exam.	NSE 6	FortiEDR Administrator	
		NSE 6	SD-WAN Enterprise Administrator* (or equivalent SD-WAN Administrator)	
		NSE 7	FortiSASE Enterprise Administrator* (or equivalent FortiSASE Administrator)	
Pass one NSE 6 exam CERTIFIED SOLUTION SPECIALIST Cloud Security Pass one NSE 6 exam NSE 7 exam.	Pass one NSE 6 exam and the NSE 7 exam.	NSE 6	FortiMail Administrator	
		NSE 7	Public Cloud Security Architect	
	Pass one NSE 6 exam and the NSE 7 exam.	NSE 6	FortiSOAR Administrator	
		NSE 6	FortiSIEM Analyst	
		NSE 7	Security Operations Architect*	
FERTINET	Pass the NSE 4 exam and one NSE 5 exam.	NSE 4	FortiOS Administrator*	Complete one of the initial certification requirements: Pass the NSE 4 plus one NSE 5 exam in the same certification track. Pass one NSE 6 exam or one NSE 7 exam in the same certification track. Achieve or renew the FCX certification.
PROFESSIONAL		NSE 5	FortiManager Administrator	
Secure Networking		NSE 5	FortiNAC Administrator	
		NSE 5	FortiSwitch Administrator	
		NSE 5	Secure Wireless LAN Administrator	
Pass the NSE 4 exception of the NSE 5 exam.	ass the NSE 4 exam and one SE 5 exam.	NSE 4	FortiOS Administrator*	
		NSE 5	FortiSASE & SD-WAN Core Administrator*	
FEBRUIDET CERTIFIED PROFESSIONAL	RTIFIED NICE 5 over	NSE 4	FortiOS Administrator*	
Cloud Security		NSE 5	FortiWeb Administrator	
	Pass the NSE 4 exam and one	NSE 4	FortiOS Administrator*	
	NSE 5 exam.	NSE 5	FortiAnalyzer Analyst	
		NSE 5	FortiSandbox Administrator	
FENTIPET CERTIFIED ASSOCIATE Cybersecurity	Complete the FortiGate Operator course and pass the NSE 3 exam.	NSE 3	FortiGate Operator	Complete the FortiGate Operator course and do one of the following: Pass the NSE 3 FortiGate Operator exam. Pass one of these exams: NSE 4, NSE 5, NSE 6, or NSE 7. Achieve or renew the FCX certification.
FESHTIFIET CERTIFIED FUNDAMENTALS Cybersecurity	Complete the Introduction to the	NSE 1	Introduction to the Threat Landscape	Do one of the following: Complete the Introduction to the Threat Landscape course and either of these courses: Getting Started in Cybersecurity or Technical Introduction to Cybersecurity. Complete the FortiGate Operator course and pass the NSE 3 exam. Pass one of the following exams: NSE 4, NSE 5, NSE 6, or NSE 7.
	Threat Landscape course and either the Getting Started in Cybersecurity	NSE 1	Getting Started in Cybersecurity	
Guestans	course or the Technical Introduction to Cybersecurity course.	NSE 2	Technical Introduction to Cybersecurity	
				Achieve or renew the FCX certification.

^{*}New courses and exams being released in Q425.







How to Enroll in Training

Customer

If the candidate is a customer or a public user, they must first create a FortiCloud account on the Fortinet Training Institute Portal.

Partner

If the candidate is a partner, they must first create an account on the <u>Partner Portal</u>. The candidate must use their company email address to register.

Training Policies

Fortinet classes are in high demand, and fully booked classes often have waiting lists. If a candidate repeatedly fails to notify Fortinet or the Authorized Training Center that they cannot attend a course that they registered for, the candidate may be disqualified from registering for future classes.

Read our full Training Policy.

Frequently Asked Questions (FAQ)

View our extensive <u>FAQ site</u> for details about course, lab, and exam registration, navigating the portal, and much more.

If you cannot find the answer to your question, you can contact us here.

Purchasing Fortinet Training Products Learn More

The Fortinet Training Institute offers:

- A wide range of instructor-led courses delivered either onsite (in-person) or online (over a virtual classroom application), including standard training content in scheduled public classes or privately on premises. Private courses also include the possibility of content customization depending on customer needs determined in scoping process.
- 2. On-demand labs within self-paced courses. Click here for on-demand lab availability within self-paced courses.
- 3. Certification exams and study material.





Fortinet Programs and Partnerships

In addition to the NSE Certification program, Fortinet has an extensive global network of Authorized Training Center (ATC) partners, academic partners, and education outreach partners as well as additional training programs.

Authorized Training Center (ATC) Program

Fortinet ATCs provide a global network of training centers that deliver expert-level training in local languages, in more than 150 countries and territories.

Regional ATCs are trained to scale their offerings to meet the continuous demand for training, driven by the global cybersecurity threat landscape.

Because education is crucial to success, Fortinet continuously assesses and endorses the ability of our ATCs to meet the training needs of today's organizations. Fortinet ATCs offer courses in both classroom and virtual delivery formats. If you want to learn more about the ATC program or find an ATC nearby, please visialization:visi

Fortinet Certified Trainer (FCT) Program

The FCT program certifies instructors who have demonstrated expertise and proficiency with Fortinet products and solutions, combined with proven instructional training skills. FCTs are the leading instructional and technical experts in Fortinet products, services, and solutions, and are dedicated to providing superior learning experiences for Fortinet customers and channel partners.

The FCT program aligns with the NSE certification updates, and new badges will be introduced. FCTs must pass an assessment of their technical training skills and product knowledge, which is part of the NSE professional-level trainer assessment. Instructors who want to teach NSE Solution Specialist courses, such as SD-WAN and Enterprise Firewall, must pass an additional technical assessment.

FCTs are invited to join train-the-trainer (TTT) sessions for all our major course releases as part of our ongoing program for partner trainers.

For more information about becoming an FCT click <u>here</u>. Alternatively, contact us at fct@fortinet.com.

Fast Track Workshops

In addition to the NSE Certification program, Fortinet offers interactive instructor-led training sessions. This training includes a series of concise, technical, hands-on workshops focusing on the most essential Fortinet solutions.

Through the introduction of market drivers, detailed use cases, and enabling technologies, participants not only learn how they can benefit from the Fortinet broad, integrated, and high-performance security, but also gain direct, hands-on experience implementing each component of the comprehensive Security Fabric.

For more information on these workshops, visit: https://www.fortinet.com/training/fast-track.

Alternatively, you can contact the Fast Track Team: fasttrack@fortinet.com.



Academic Partner Program

The Academic Partner program works with academic institutions to create a more diverse, equitable, and inclusive cybersecurity workforce. It bridges the gap between learning and careers through access to industry-recognized Fortinet NSE training and certification courses.

Authorized Academic Partners can integrate Training Institute certification directly into their existing courses, or they can facilitate the content as stand-alone continuing education.

Fortinet also provides students and participants with lab access so that they can have real hands-on experience and they are provided with PearsonVUE exam vouchers to achieve an industry-recognized network security certification.

For more information, visit: https://www.fortinet.com/training/academic-partner-program.

Education Outreach Program

The Education Outreach program works with global leaders to help advance education and certification in cybersecurity. Our partnerships extend to nonprofits, industry, academia, and government to ensure we are reaching all demographics to help create a more skilled, diverse, and inclusive workforce. To support the representation of underserved, underrepresented, and economically challenged individuals and groups within cybersecurity, Fortinet has partnered with organizations focused on women and minorities like Women in Cybersecurity (WiCyS), WOMCY LATAM Women in Cybersecurity, Cyversity, Blacks in Technology Foundation (BIT), Latinas in Cyber (LAIC), the National Economic Education Trust (NEET), and more. By providing opportunities for training, certification, and connecting individuals with the Fortinet employer ecosystem, we're working to help close the cybersecurity skills gap with a focus on diversity, equity, and inclusion.

For more information, visit: https://www.fortinet.com/training/education-outreach-program.

Veterans Program

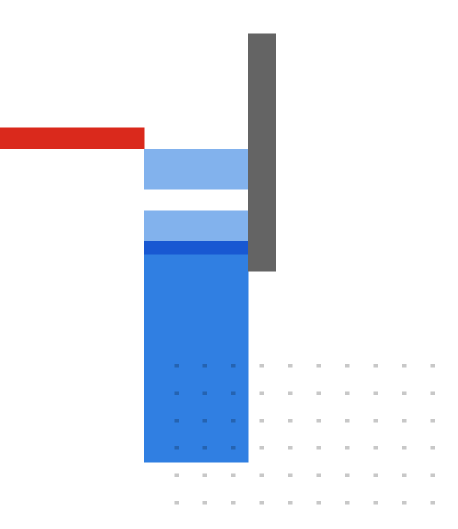
As part of the Education Outreach Program, Fortinet helps facilitate the transition of military service members, veterans, and military spouses into the cybersecurity industry. Possessing a military mindset, these individuals are well trained to learn new skills and transition between roles, making them ideal you for the industry.

The Fortinet Veterans program provides free training, certifications, and labs to prepare veterans to transition into a career in cybersecurity. In addition to learning cyber skills and knowledge, participants have access to career development services, job boards, interviewing skills development, and resume writing through our program partners.

Together with its partners, Fortinet continues to close the cybersecurity skills gap by working closely with the veteran community.

For more information, visit: https://www.fortinet.com/training/veterans-program.







www.fortinet.com

Copyright @ 2025 Fortinet, Inc. All rights reserved. Fortinet*, FortiGate*, Fo