

j8FM6PmLNqq3ghDg0uCsM/Ach5ZVKZETT7gURoaqTGzBZ8+T+8d2W538ke3c7t
02jjdk1haMFC@Hih@AECwMCA@IZA@AKCRDafWsA0nHzRmAeAJ9yABw8v2fGxao
sKEu29sdXRpb25zIDxpbmZ **NogTheories...**ofhiLz9ELxTHV@xBBDGknrC1N
0KLB RXF/j5jJ@PxxANUu/It1T@HSiyEumrHNSnnb5aUMPnrBV0VJ8hV8N@vsUE
/k VaWuF1X@DPXDa2ocjP/ **No9Cramming...**J75nx9AVfP@B8bL@6mUrfdMZIZ
MDok/7b VekyCzsAAGIIANnG7yLuELGDY2m5muBTfjTUcef4gi+ea/nptFB/@1
Y05Ag 3q MDo VekyCzk/7b **No1Boot Camps...**oDcS7esD@Da2ocjb/ MDok/7bY
71q1C8wXo+VMR0U+028W65Szgg2gGnVqMU6Y9AVfP@B8bL@6mUrfdMZIZJ+AyD
XANUu/It1T@HSi7jb3HZ **No2CrashCourses...**0KLB RXF/j5jJ@PxxANUu/I
vaWuF1X@DPXDa2ocjbHDTtOpW65p1YKTkd/P2NtVfX82jbTaqTCnMMA7AYhSI0
2GkHrAWG5p1YKTkd/P2 **NoxCertifications...**h@AECwMCA@IZA@AKCRDafW
0k3jWApxxB+4VnVnsHitSjb+VMR0U+028W65Szgg2gGnVqMU6/mjsBADJCq@MX
3q MDok/7bY05Ag aoe3**No3Information/Dumps...**G1rPBvUF7RC4kPvt73hk
1q1C8wXo+VMR0U+028W65Szgg2gGnVqMU6Y9AVfP@B8bL@6mUrfdMZIZJ+AyD
h8+@Q9 GwG5p1YKTkg **Noe(Web-Based)qLectures...**j8FM6PmLNqq3ghDg0u
/xm+aYGg9 MDok/7bY05Ag 0bLkwtu+SIfCtz7GTvf/wfEbGMtvzXdsWdAgZ2dS
Da7AYY9VaWuF1X@DPXDa2ocjbHDTtOpW65p1YKTkd/P2NtVfW5JqcYxX22azM



Hands-On How-To™

Security Training for IT Auditors

VaWuF1X@DPXDa2ocjbHDTtOpW65p1YKTkd/P2NtVfX82jbTaqTCnMMA7AYhSI0
2GkHrAc**How-ToInstructions**oPrGySbf2cDEq135yWnt9j+/bbf7kc0k3jWA
/mjsBAD XnmZv@G51NSjJCqHNSnnb5a@M**Real-World2Simulations**umrHNSn
gtypmIC@8mUA7LG3fi jK0wKzszmSGZcfsCGbpnqwfXLuh7gSpL@S tmV0U2VjdY
dHkd**Hands-On Exercises**gU29sdXRpb25zIDxpbmZv@G51dHNLmNvbT6JAF@E
Uafn/@CjMT@Hf@TB8EGBECAAwFAj00sCx **ExpertcInstructors**zVxCAAwFAj
haMFC@Hih@AECwMCA@IZA@AKCRDafWsA0nHzRmAeAJ9yABw8v2fGxaqJI9/Vft
02jjdk1haMFC@HiFsx**SmallClassSizes**IZA@AKCRDfWsA0HzRmAeAJ9yABw
q3ghDg0uCsM/ 1xitVjLhd&NMD/XwXVD0jHRhs3jMT@HSiyEumrHNSnnb5aUMh
VekyC**Tailored Courses**zsAAGIIANnG7yLuELGDY2**UpdatedzContent**1FeI7
1X@DPXDa2ocjbHDTt fFstjvbzySPIxNu 1j9WE5J2CtJ3k2gpXI61BrwvDYAWC
deralbITjAud**ArsenalbofwSecurityM**Take-AwaysV8N@vEGBEF90G+zVx0Eh
Aj0uCsM/Ach5ZVKZETT7gURoaqTG8KXipd@gtYwDXfSjxsZ0bybhCXHfV1HHVa
CzsumtmAeAJ9yABw8KCRDafWsA0v2f2x1**Post-TrainingkSupport**1haMFC@H
F C@Hih@AECwF@ hAKCRDafWDSbf2cDEq1VekyCzsAAGIIANnG7yLuELGDY2m5m
@AE35yW2jj **SatisfactionrGuaranteed**1haMFC@Hih@AECwMCA@IZA@AKCRD
dk1haMFC@Hih@AECwMCA@IZA@AKCRDafWsA0n0KLB RXF/j5jJ@PxxANUu/It1T
HzRmAeAJ9yABw8v2fGxaqJI9/VftzM0KLB RXF/j5jJ@PxxANUu/It1T@HSiyE

Training Challenges for IT Auditors

Information Technology (IT) auditors in organizations constantly require technical training to sharpen their auditing skills in order to perform value-added security audits more effectively and efficiently. NetSecurity Corporation held several meetings and tactical discussions with frontline auditors within the IT auditing community to identify the training needs and gaps in current approaches. We learned that courses offered by training organizations have several deficiencies, including:

- 🔒 Lack of content focus toward IT auditors
- 🔒 Lack of step-by-step, how-to instructions
- 🔒 Lack of (adequate) instructor-led and student-performed hands-on exercises
- 🔒 No real-world simulation of IT environments
- 🔒 Courses disproportionately emphasize theories, lectures, cramming, and obtaining certifications
- 🔒 Instructors have little or no applicable real-world hands-on security experience
- 🔒 Courses fail to provide students with relevant take-away resources, guides, and tools of the trade
- 🔒 Courses have outdated contents, covered techniques, and security tools used for instruction
- 🔒 Large class sizes that make it difficult for instructors to work closely with students
- 🔒 No post-training support to students outside the classroom
- 🔒 No satisfaction guarantee policy

To ensure that students get the optimal benefit from training, NetSecurity Corporation has created a newer and better series, the **Hands-On How-To™** security training program, tailored for IT auditors.

Corporate Overview

Our Mission

- 🔒 To provide you with real-world simulated and step-by-step "how-to" security training, enabling you to perform your job efficiently and successfully
- 🔒 To serve you by providing proactive security solutions that are customer-focused, high-quality, and timely, allowing you to focus on your business

According to **Open Ratings'** independent survey of NetSecurity's customers, NetSecurity received a **Past Performance Evaluation (PPE) score of 98** (out of 100).

Our Core Values

NetSecurity is guided by the principles of **Customer Service, Excellence, Responsiveness, Innovation, Integrity, and Loyalty.**

About NetSecurity

NetSecurity is a hands-on security consulting and training company. We work with you to understand the unique security challenges, goals, and requirements of your business. We then provide tailored, high quality, customer-focused, and cost-effective solutions to protect you against emerging security threats and the knowledge you need to manage your enterprise security risk proactively. As a training company, we provide knowledge of real-world security issues through simulated and "how-to" exercises that enable you to do your job successfully, saving you retraining costs and time.

Based in Sterling, Virginia, and Boston, Massachusetts, NetSecurity is privately owned and managed by a core team of diverse professionals with expertise acquired from working at premier organizations such as Sallie Mae, Verisign, Network Associates, Trusted Information Systems, NFR Security, and leading Federal

integrators. Our distinguished advisory board is made up of business leaders and seasoned IT professionals.

NetSecurity's select list of Federal clients includes U.S. Navy, U.S. Marine Corp, Department of Veterans Affairs, and Department of Commerce. In the private sector, some of our marquis clients include MAXIMUS, Community Medical, Datatel, Whonome, Securify, TDI Security, Saturn Partners, one of the largest hospitality chains, financial services firms, health care companies, and leading academic and training institutions.

Our Expertise

NetSecurity has carefully handpicked seasoned consultants, auditors, engineers, researchers, teachers, and educators in information security to help you understand and assess the risks inherent in an IT environment. Our instructors and consultants teach or speak at various security events, have notable security certifications, and are affiliated with different security associations, ensuring that they stay current in the dynamic security technology field.

Additionally, our experts have successfully implemented more than 150 commercial firewalls, over 250 intrusion detection/prevention systems, virtual private networks, content filtering, and other emerging security technologies. We have used our in-depth expertise in security implementation, operations, assessment, and mitigation strategies to support Defense/Federal agencies and private organizations.

Training/Teaching/Speaking	Professional Security Certifications
<ul style="list-style-type: none">  ISACA Events  SANS Conference  MISTI Conference  Leading Educational and Training Institutions 	<ul style="list-style-type: none">  Certified Information Security Manager (CISM)  Certified Information Systems Security Professional (CISSP)  Certified Information Systems Auditor (CISA)  Information Systems Security Architecture Professional (ISSAP)  Information Systems Security Management Professional (ISSMP)  Check Point Certified Security Expert (CCSE)  Check Point Certified Security Administrator (CCSA)
Professional Security Affiliations	
<ul style="list-style-type: none">  International Information Systems Security Certifications Consortium (ISC)²  Information Systems Security Association (ISSA)  Information Systems Audit and Control Association (ISACA) 	

Our Hands-On How-To™ Training Approach

We've taken a page from the medical profession. Resident doctors in all disciplines are trained in a hands-on learning environment that emphasizes practical knowledge and problem solving skills to handle the stress of real-world scenarios. At NetSecurity, we have adopted the same approach in our training program. Our security training program integrates hands-on exercises with real-world simulations under expert supervision. Our methodology ensures that you receive personal attention and participation to apply our lessons to your work environment and systems. Real experience translates to success in solving problems. In addition, our methodology helps you to use your newly-learned skills leading you to future career growth and marketability.



- Students' Expectations:** NetSecurity contacts each registrant to pinpoint what he or she hopes to learn from our training. We then design a course delivery strategy to ensure that our instructors address each requirement. Our goal is to exceed our valued students' expectations.
- Hands-On Training (Course Delivery):** NetSecurity instructors introduce concepts and frame the descriptions to identify its relevance and applicability in an auditing environment. We provide real-world scenarios with systematic, how-to instructions for solving the security and auditing challenges posed by the given problem to reinforce the training concepts. At every moment during training, we work with our students to ensure that their expectations are consistently being met.
- Students' Survey:** Quality is one of the core values of NetSecurity. At the completion of each of our training courses, we ask students to tell us about the training experience and how we can improve for future classes. We take all answers seriously and use this confidential information to develop and improve future training.
- Ongoing Research:** We believe that training needs to continue after the course is complete. We feel course attendees deserve to be kept up-to-date on the latest concepts, ideas, techniques, and tools of their professional duties. Our researchers, instructors, and other NetSecurity experts continue to research and incorporate practical information and technological developments, security, and auditing techniques into each course and subject.
- Content Update:** Using what we've learned from our students, along with our expert knowledge, we update our training materials to provide our clients with the best training on the hottest topics.












Student's Benefits

Our training solutions are focused on helping you to achieve your goals. Here's how you and your organization will benefit.

- 🔒 We provide **customized private sessions tailored to addressing the needs of the IT professional**. We ensure that materials covered are focused, direct, and relevant to what is needed to perform an audit or security engagement effectively.
- 🔒 Our **detailed how-to instructions** ensure that you know how to perform your job efficiently and immediately.
- 🔒 We **provide instructor-led and student-performed hands-on classroom exercises**, ensuring that you know how to solve actual problems. You retain and put your knowledge to use the following day without the risk of forgetting exercises practiced in class.
- 🔒 We **provide real-world simulations** of IT systems, applications, and networks (as auditing targets) that you are likely to encounter in a typical IT audit engagement.
- 🔒 Our **seasoned expert instructors have real-world, hands-on security experience** in security design, engineering, assessment, auditing, analysis, and implementation, ensuring that an expert is providing the knowledge you need.
- 🔒 We **provide you with an arsenal of take-away tools, guides, and relevant security resources** to help you perform your work immediately with little or no help from your peers and supervisors. We provide you a repository of tools, including where to find them, how to install them, and how to use them to simplify your projects. The handy and short-structured "take-away" guide supports ease of recall and use in the field.
- 🔒 We provide **up-to-date contents** ensuring that your newly acquired skills are current with emerging security threats.
- 🔒 We offer **small class sizes of 9-13 students** providing you with the intimate and personal learning experience that goes with a low student-instructor ratio. Your constant interaction with the expert instructor is assured and your questions and other concerns are addressed promptly.
- 🔒 We **enforce course prerequisites**. This ensures that students are matched with other students with relative skills for more interesting and effective training. You won't be bored with your training or feel as if you are left behind.
- 🔒 We are unbiased. We focus on the course content, **not on a marketing pitch**.
- 🔒 Our **instructors are always available to you for a limited time after training for free support** to help you to answer questions about a specific IT security auditing problem.



Course Offerings

NetSecurity provides customized, hands-on training courses to accommodate your organization's unique requirements. We provide simulated security training in the following areas:

Hands-on How-To™ Simulated Security Training Courses	
 Hands-On How-To™ Introduction to Computers & Networking for IT Auditors	 Hands-On How-To™ Secure & Audit Database Servers
 Hands-On How-To™ Introduction to Network Security (Threats & Countermeasures)	 Hands-On How-To™ Secure & Audit Application Systems
 Hands-On How-To™ Perform Computer Forensics for IT Auditors	 Hands-On How-To™ Secure & Audit Voice Over IP (VoIP) Networks
 Hands-On How-To™ Secure & Audit Network Systems, Devices, and Services	 Hands-On How-To™ Develop Security Policies
 Hands-On How-To™ Secure & Audit Web-based Applications	 Hands-On How-To™ Secure & Audit WiFi Networks
 Hands-On How-To™ Secure & Audit Windows Systems	 Hands-On How-To™ Perform Certification & Accreditation (C&A)
 Hands-On How-To™ Secure & Audit Windows Active Directory (AD)	 Hands-On How-To™ Secure & Audit Unix Systems

Customer Satisfaction Policy

Our training program is proven and yields immediate results in the field. We provide you with the following additional benefits:

-  NetSecurity **helps you learn and retain knowledge and content.** Our focus goes beyond helping you “pass the exam.” Our “NO-POLICY” means **No Theories... No Boot Camps... No Cramming... No Crash Courses... No Certifications... No Degrees... No Information Dumps... and No (Web-based) Lectures.**
-  We have an **unmatched satisfaction guarantee policy.** If you are not fully satisfied with any of our training courses, you may retake the same course at anytime within three months after the initial course, FREE.

Contacting NetSecurity

To learn how NetSecurity can provide you with essential security knowledge necessary to deliver outstanding results in the field tomorrow, contact us today at:

Corporate Contact Information



Sterling Office:

NetSecurity Corporation
46175 Westlake Drive
Suite 110
Sterling, VA 20165

Contact: Inno Eroraha
Phone: (703) 444-9009
Fax: (703) 444-6899

Boston Office:

NetSecurity Corporation
The Prudential Center
800 Boylston Street
PO Box 685
Boston, MA 02199

Contact: Stephen Hanley
Phone: (781) 632-9898
Fax: (781) 592-9464

• **Toll Free:** 1-866-66-HOW-TO • **Email:** Training@NetSecurity.com • **Web:** <http://NetSecurity.com>

Federal Procurement Information

Classification: Small Business

Corporate Status: Incorporated

Tax ID (EIN): 54-1945426

DUNS: 122657005

NAICS Codes: 611420, 541511, 541512, 541519, 541690

CAGE Code: 3CJJ4

SIC Code: 7371, 7372, 7373

CCR: YES



No Theories. No Lectures. **Real-World Hands-On.**