

DoD 8570



Certified Ethical Hacker Program Achieves DoD 8570.

Department of Defense Formally Approves EC-Council's CEH Certification to help defend US Interests.



DoD 8570 and CEH

US DOD Directive 8570 & Certified Ethical Hacker

The **United States of America Department of Defense** issued **Directive 8570** in 2004 to mandate baseline **certifications** for all **Information Assurance “IA”** positions. In February of 2010, this **directive** was enhanced to include the **Certified Ethical Hacker** across the **Computer NetworkDefense** Categories “**CND**”.



What is 8570?



As stated by DIAP: [DOD Directive 8570.01M Change 2](#) provides the basis for an enterprise-wide solution to train, certify, and manage the **DoD Information Assurance (IA)** workforce.

How is the Directive Structured?

8570 classifies **personnel** in the following Main Categories:

- Technician
- Manager
- **Computer Network Defender Service Provider**
- System Architect and Engine

Furthermore, categories are subdivided into individual **job roles** relating to specific functional requirements. The **certified ethical hacker** covers 4 out of 5 positions in the **Computer Network Defense** Category.

CEH is a part of:

- CND Analyst
- CND Infrastructure Support
- CND Incident Responder
- CND Auditor



Full 8570 Certification Chart:

IAT Level I		IAT Level II		IAT Level III	
A+ Network+ SSCP		GSEC Security+ SCNP SSCP		CISA GSE SCNA CISSP (or Associate) GCIH	
IAM Level I		IAM Level II		IAM Level III	
CAP GISF GSLC Security+		CAP GSLC CISM CISSP (or Associate)		GSLC CISM CISSP (or Associate)	
IASAE I		IASAE II		IASAE III	
CISSP (or Associate)		CISSP (or Associate)		CISSP - ISSEP CISSP - ISSAP	
CND Analyst	CND Infrastructure Support	CND Incident Reporter		CND Auditor	CND-SP Manager
GCIA CEH	SSCP CEH	GCIH CSIH CEH		CISA GSNA CEH	CISSP-ISSMP CISM

Table AP3.T1. DoD Approved Baseline Certification

Who is affected by DOD Directive 8570?

All individuals with privileged access to DOD Systems, military personnel, civilian contractors, and foreign employees alike.



Why is *CEH* the best certification for CND-SP 8570?

The **Certified Ethical Hacker** Program was designed and developed at a time when the Global **IT** Industry were led to believe that **IT Security** consisted of purchasing expensive vendor equipment. **EC-Council** literally changed the industry's vernacular when they developed the **Certified Ethical Hacker (CEH)** course. The innovative **CEH** course was the first of its kind; bringing “**hacking**” technologies “Into the light of day.”

Flash forward 5 years and over 30,000 certified members later, **EC-Council** is currently the industries only accepted standard for the **Certified Ethical Hacker**.

8 Reason's why you should attend EC-Council Training

1. **EC-Council's** courses are **delivered** with a strong emphasis of hands on techniques that will enable you to apply what you have learnt as soon as you complete your class.
2. **EC-Council's** courseware's are **developed** by subject matter experts from all over the world and are constantly updated to ensure that you are exposed to the latest advances in the space.
3. **EC-Council's** courses shall **immerse** you with hundreds of tools that are used in the underground to compromise even the most secure systems. This is a unique feature shall be a very hard act to be followed by anyone else in the industry.
4. **EC-Council** is the worlds first **institution** to define and invent a **certification on Ethical Hacking !**
5. **EC-Council's** courses feature some of the best names in the **infosec** world. The **EC-Council Master trainers** are all **practitioners** and **experts** in their field.
6. **EC-Council's** courses are extremely **advanced** and can be **delivered** in a number of formats including, Live, Online, Instructor Led, Custom Classes, Blended Learning and much more.
7. **EC-Council's** courses have attained the world renowned **CNSS 4011 – 4016 Certification** from the US **National Security Council**.
8. **EC-Council's Information Security** Courses are tailored for a global **information security** professional audience in a vendor neutral environment. With over 30,000 **security professionals** who have already proven their **skills** and **knowledge** to meet our **challenging standards**, **C/ETH** is unique in the field of **information security certifications** because it not only tests a candidate's knowledge but also the candidate's ability to apply that acquired knowledge into practice to secure real assets.