EC-COUNCI Building A Culture Of Security

THEIR VINNING NOVES

MEET THE TOP 100 LEADERS OF ETHICAL HACKING COMMUNITY



Certified Ethical Hacker Hall of Fame 2025 Industry Report





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Executive Summary:

The Certified Ethical Hacker (C EH) Hall of Fame 2025 Annual Report offers an in-depth examination of the professional growth journeys, skill applications, and career outcomes of top-performing ethical hackers from EC-Council's global community. Based on responses from 460 respondents, including 100 Hall of Fame inductees, this report presents a data-driven and narrative-rich account of how the C EH credential empowers cybersecurity professionals to meet the evolving demands of the threat landscape.

This year's report examines the practical impact of the C|EH training on individuals at different stages of career development, from early practitioners to seasoned experts. Drawing from firsthand accounts and questionnaire responses, the report highlights how ethical hackers apply their C|EH knowledge to real-world scenarios, drive innovation in their organizations, and contribute meaningfully to global cyber resilience.

Key Highlights Include:

First-person accounts of Certified Ethical Hackers Hall of Fame respondents on their career progression Statistical analysis of **C**[EH's influence on promotions, salary growth, and role expansion A broader industry outlook on cybersecurity workforce trends and emerging opportunities

With an increasing need for skilled cybersecurity professionals, this report provides essential insights for organizations, hiring managers, and individuals seeking to understand the value of EC-Council's C|EH program. The collective achievements of this year's finalists underscore the role of C|EH not just as a certification, but as a catalyst for career transformation and industry impact. To ground these insights in data, the following section details the rigorous methodology and respondent base behind the report.



DATA SOURCE & METHODOLOGY



The findings presented in the 2025 C|EH Hall of Fame Annual Industry Report are grounded in a robust, data-driven methodology, based on information collated during 2024. This approach is designed to capture the diverse experiences and career trajectories of high-performing ethical hacking professionals worldwide. This report draws upon a comprehensive online survey administered globally to a pool of individuals who achieved a score of 80% or higher on the C|EHcertification exam–demonstrating their technical proficiency and a deep understanding of ethical hacking principles and methodologies

To ensure the depth and relevance of the insights, the survey engaged **460 respondents from 93 countries.** From this distinguished global cohort, **100 elite Certified Ethical Hackers were inducted into the Hall of Fame.** Selection was based on a rigorous evaluation process that assessed key criteria, including leadership in ethical hacking, contributions to the cybersecurity community, innovation in threat mitigation, and measurable career progression since certification.

The report synthesizes both quantitative and qualitative data, incorporating statistical trends alongside narratives to offer a multidimensional understanding of how the **CEH certification shapes cybersecurity careers across regions, industries, and experience levels.** The analysis spans sectors including government, defense, finance, healthcare, and technology, providing a cross-sectional view of certification impact at both individual and organizational levels. To assess the impact of C**EH** on salary growth, particularly for respondents who changed job markets internationally, all monetary values were standardized using **Xe.com currency conversion rates** to ensure consistency and comparability.

Where applicable, select numerical values have been rounded up to the nearest whole number in accordance with standard reporting conventions, particularly in cases where decimal values approached the next integer. This approach was adopted to ensure uniformity and clarity in data presentation without compromising interpretive accuracy.

Each insight presented in this report is based on a specific sample size. N denotes the number of respondents for each data point or chart. This figure reflects the total number of individuals who completed the specific question. Please consider the sample size when interpreting the results. While the findings offer valuable directional insights, they may not be representative of the broader population.

By leveraging a highly skilled respondent base, this report delivers credible, evidence-based insights that reflect the global relevance and transformative power of the C EH certification in advancing ethical hacking capabilities and workforce readiness in today's complex threat landscape.

EC-Council celebrates these professionals' exceptional contributions through the prestigious C|EH Hall of Fame recognition.

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Certified Ethical Hacker Hall of Fame 2025 Industry Report

KEY TAKEAWAYS:

100% say C|EH increased respect and recognition in the workplace.

would recommend

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99% say investing in C|EH benefited their career and professional growth.

99%

found virtual labs in CEH helpful to varying extents for developing real-world ethical hacking skills.

98%

credit CEH as crucial to their cybersecurity career shift.

97% say C|EH effectively covered emerging threats and trends

86% credited C|EH with advancing their skills in penetration testing.

91%

feel CEH gives them a competitive edge over other certifications. 86%

reported increased job opportunities after CEH.

cite industry recognition as a key reason for choosing C EH. EC-COUNCI Building A Culture Of Security



ORGANIZATIONS THAT EMPLOY 2025 CEH HALL OF FAME AWARDEES

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Google	A STATE OF THE STA	BANK OF AMERICA	Microsoft
accenture	EY Parthenon	AKIMA	ALPHATECHNOLOGIES
acend	Amerson ARD India Pvt.Ltd.	Solutions	Dell
ART INSTITVTE CHICAGO	F L O R I D A	Cargill	cîtibank
cisco		cognizanť	\land consor
CoServ.	crixto	CROWDSTRIKE	CYBERARK
lacktrian CyberTech	NATONA DESCRIPTION DESCRIPTION DESCR	DLTCode	EVERGREEN
	Fidelis Security	FirstBank Since 1894	Flipkart <mark>द</mark>
F 	A STATUTION CONTRACTOR	O Grant Thornton	GLS.
TUNIVERSITY	Phoenix TS	itm8°	COVTECH
RingCentral °	HITACHI Inspire the Next © Hitachi Sunway Information Systems	Acuity Brands.	HOSPITAL SÍRIO-LIBANÊS



ORGANIZATIONS THAT EMPLOY 2025 CEH HALL OF FAME AWARDEES

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WORLD BANK GROUP	United Nations	ि GOVERNMENT सल्पेन जप्ते	रक्षा मंत्रालय MINISTRY OF DEFENCE
КРМС	wipro	HBC	P&G
and the STATE OF	MERKEZI KAYIT ISTANBUL	Interactive Security Training	pwc
	See ISACA.	Koniag 🚓	The Cybersecurity People"
LANNAN TECHNOLOGIES	Q8		EOGICALIS Architects of Change
ELATAM AIRLINES	G MoneyGram.	MADARSONIT	Paytm
Prevera.		POTOMAC ECONOMICS	Peraton
RTX	23	SAIC	SEMPRA INFRASTRUCTURE
Viasat 🔨		A Contraction of the second se	
ZIMMER BIOMET	UNIVERSITY of PENNSYLVANIA	OF THE PEOPLE	1

CEH HALL OF FAME AWARDEES

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(In Alphabetical Order by Region)

Americas (North & South)



Alfred Basta. University, USA



Altan Tugay Bulut, The World Bank, USA



Andres Javier Duarte, Consor Engineers, USA



Anibal Meza Cajahuamán, Allpha Technology, Peru



Armando Hernandez, Peraton, USA



Babashola Madariola, Madarson IT, USA



Benoit Desjardins, University of Pennsylvania, USA



Bernard Garcia, U.S. Department of Defense, USA



Brandon Bell,





Brian Auten, U.S. Department of the Interior - National Park Service, USA



Carl Arce, Koniag Government Services, USA



Carlo Tannoury, Phoenix TS, USA



Carlos Zambrano, Carlos Zambrano Security Advisory, Colombia



Cecilia Milanezi Neves, Sempra Infrastructure, Mexico



Chris Johnson, Art Institute of Chicago, USA



Corey Green, Evergreen Technology Systems, USA



Dane Burford, SAIC, USA



Daniel Reyes, **RTX Corporation, USA**







David Carraway, East Carolina University, USA

Deniz Mazlum, RingCentral, USA







Duane Parker, Franklin County Government, USA





Eric Peterson, New Era Technology, USA



Essa Alshammari, Palo Alto Networks, USA



Farid Abdelkader, ISACA, USA



Francisco Llaguno, Septron, Mexico



Frank Asamoah, CoServ, USA



Frankie Grullon, Level 9 Corporation, USA



Garrett Smiley, Platinum Ox Consulting, USA



George Nkwonta, Microsoft, USA



Gowthamaraj Rajendran, Cisco, USA



Hector Hernandez, Logicalis, USA



Howard Wolfe, FirstBank, USA



Isaac Appiah, Axcend Inc., USA



Jason Rorie. Triad InfoSec, USA



CEH HALL OF FAME AWARDEES

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(In Alphabetical Order by Region)

Americas (North & South)



Jayson Ferron, Interactive Security Training, USA



Jody Blanchard, Zimmer Biomet, USA



Joe Kattner, Fidelis Security, USA



Jorge Fernandez, Cloud Grid Networks, USA



Joseph Morelli, Remote Managed Services, USA



Joshua Phillips, GLS, USA



Julio Briones, SOCHISI, Chile



Junaid Khan, Potomac Economics, USA



Justin Amerson, Amerson Security, USA



Karen Macdougall, **Broward County Aviation** Department, USA



Keith Frederick, Viasat, USA



Leandro Ribeiro, Hospital Sírio-Libanês, Brazil



Mahynour Sayed Ahmed, Grant Thornton, Canada



Mario Villalobos, Government, USA



Masoud Shahsavari, Fortinet, Canada



Akima, USA



Scott Davis, Acuity Brands, USA



Scott Zeltinger, Cargill, USA







Shruti Kalsi, EY-Parthenon, USA



Smail Dahmoun, IGI Cybersecurity, USA



Teobaldo Ernesto Rodríguez Espinoza, CRIXTO, Venezuela



Wagner Morais, LATAM Airlines, Brazil



Zakaria Bayahmed, Ernst & Young, Canada

Europe



Alex Haynes, **IBS Software, Europe**



Antonio Fernández, DLTCode, Europe



Boris Krajnc, I.T. Tim D.O.O., Europe



Celine Beaumel, AOS Solution Informatique, Europe



Daniel Fai, Procter & Gamble, Europe



Gabriel Avramescu, ITUniversity.ro, Europe



Jeffrey Agomate, Accenture, Europe



Johnni Rude, itm8, Europe



Mandar Jadhav, Amazon, Europe



Murat Celebi, Merkezi Kayıt Kuruluşu A.Ş., Europe



Ruben Amzallag, Fortinet, Europe



Soner Çelik, MoneyGram International Inc, Europe



CEH HALL OF FAME AWARDEES

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(In Alphabetical Order by Region)



Tudor Ionut Urdeş, CyberArk, Europe



Utku Yildirim, Hoffmann Cybersecurity, Europe

Middle East



Abdelmajed Saeed, CyberTech, Saudi Arabia



Hesham Dergham, Kuwait Petroleum International, Kuwait



Maxim Balin, Dell, Israel



Sayed Ossman, The Arab Investment Company, Saudi Arabia

Africa, Asia, Australia



Abhishek Pandey, Ernst & Young LLP, India



Amarjit Singh, United Nations, India



Andy Ho, GovTech, Singapore



Ashish Gupta, Wipro, India



Bryan Chee, Citibank, Singapore

Ben Antony,

PwC, India



Denis Nikolayev, CrowdStrike, Australia



Jaikishan Sah, Cisco, India



Juli Agarwal, Flipkart, India



Kaustubh Choudhary, Ministry of Defence, Government of India, India

Navateja Nami, Bank of America, India





Praveen Kumar, Cognizant, India



Rashtra Shourya, Paytm, India







Ruhiish Vijaian, Hitachi Sunway Information Systems, Malaysia



Sandeep Khanna, Unique Identification Authority of India (UIDAI), India



Shafique Umar, Wipro, India



Shivanand Adahalli, Karnataka State Police, India



Supriyo Guha, Government of India, India



Tejas Pingulkar, KPMG, India



Vivek Kumar Gupta, Reserve Bank Information Technology, India



Zechariah Akinpelu, First Bank of Nigeria, Nigeria



IMPACT QUADRANT

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The following insights developed through the combined experiences and career contributions of the C|EH Hall of Fame respondents and awardees highlight the tangible outcomes of the C|EH certification. The insights are mapped across the **Impact Quadrant:** Career Advancement, Industry Recognition, Hands-On Proficiency, and Skills Gained

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Career Advancement

C EH certification is driving upward mobility in cybersecurity careers, shaping salary outcomes, and opening doors to new job roles in a highly competitive landscape.

Key focus areas include:

- Career Mobility
- Salary Impact
- Job Market Advantage

Industry Recognition

Professionals are gaining credibility, peer recognition, and increased visibility in the workplace through CEH.

Key focus areas include:

- Global Reputation
- Peer & Employer Respect



Uncover the most in-demand skills developed through C|EH, backed by hands-on labs and real-world tools.

Key focus areas include:

- Virtual Labs & CTFs
- C EH Compete



CEH is helping professionals build deep, hands-on expertise in areas like penetration testing, network security, and web application security.

Key focus areas include:

- Skill Advancement in Specialized Areas
- Modern Threat Coverage



Snapshot of Findings



CAREER ADVANCEMENT



CAREER ADVANCEMENT

Career Mobility

98,

Credit CEH as crucial to their cybersecurity career shift.

99,

Say investing in CEH benefited their career & professional growth.

Salary Impact

93,

Reported salary growth after obtaining C EH.

CEH Is a Proven Catalyst for Career Transformation in Cybersecurity

Respondents consistently emphasize the credential's value as CEH equips professionals with the technical skills and practical capabilities required to navigate complex threat environments, while also enhancing their credibility and visibility within the workplace. As cybersecurity roles become increasingly specialized and competitive, the certification serves not only as a gateway into the industry but also as a lever for upward mobility, positioning individuals for advanced roles in offensive and defensive security. This trend reaffirms C EH's continued relevance as a career-shaping credential that supports both entry-level integration and long-term advancement in the cybersecurity profession.

Attaining the CEH Commands Higher Compensation

Attaining the Certified Ethical Hacker (CEH) certification underscores its relative impact on future earning potential. Data from the respondents demonstrates the financial value of the certification, reflecting the high demand for skilled ethical hackers in the cybersecurity industry. By validating advanced skills and ethical hacking expertise, the CEH credential helps professionals negotiate better compensation and secure rewarding roles. CEH's reputation as a globally recognized certification further solidifies its role in driving both career advancement and salary growth.



Job Market Advantage



Feel CEH gives them a competitive edge over others.

N=313



Saw expanded professional opportunities after C|EH. N=321 86^{, jo}

Reported increased job opportunities after C|EH. _{N=313}

CEH Enhances an Individual's Competitiveness in the Cybersecurity Job Market

C|**EH**'s widespread industry recognition has positioned it as an indispensable credential for cybersecurity professionals. It plays a critical role in enabling career progression, expanding opportunities, and validating expertise in ethical hacking and proactive threat management. As organizations seek highly capable security talent, the certification remains a key benchmark for advancing within a competitive and rapidly evolving landscape.



Earned a promotion after obtaining C EH

"Right after passing the C EH I was promoted to a Security Engineer role, where I received the opportunity to use the skills I have learned throughout the C EH program. I now manage and oversee a cybersecurity program for my organization, working with other stakeholders to manage and reduce organizational cyber risk."

Junaid Khan, IT Security Director, Potomac Economics



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RECOGNITION

Snapshot of Findings

100% 100%







Cite industry recognition as a key reason for choosing C EH.

INDUSTRY RECOGNITION

Peer & Employer Respect

100[%] i

Say **C|EH** increased respect and recognition in the workplace.

Would recommend CEH to peers.

Global Reputation



Cite industry recognition as a key reason for choosing C|EH.

CEH Demonstrates Practical and Job Readiness, Earning Peer Respect

Attaining the Certified Ethical Hacker (CEH) credential elevates a professional's standing among both peers and employers. By validating real-world, hands-on expertise through rigorous practical training and dual-exam assessment, CEH demonstrates an individual's readiness to contribute to complex security environments. This proven capability garners respect in the workplace and positions professionals as trusted contributors in cybersecurity strategy and execution. The strong peer endorsement further reflects **C**EH's credibility, signifying not just personal achievement, but professional validation within the global cybersecurity community.

CEH Is Recognized and Respected Across Borders

CEH's strong global reputation stems from over two decades of leadership, innovation, and trust in cybersecurity education by organizations and professionals. Trusted by Fortune 500 companies, governments, and defense organizations, the CEH certification has become a benchmark for validating hands-on ethical hacking expertise. What sets CEH apart is its continual evolution, integrating AI-driven cybersecurity tools, aligning with globally adopted frameworks like MITRE ATT&CK, NICE and NIST Framework, and staying mapped to 49 real-world job roles. Its dual-assessment model (Knowledge + Practical), ANAB accreditation (ANSI National Accreditation Board) under ISO/IEC 17024 standards, and approval by the U.S. Department of Defense (DoD) under Directive 8140 further reinforce its industry credibility. The widespread recognition of CEH not only makes it a preferred choice among professionals but also positions it as a globally endorsed standard for cybersecurity readiness.



C EH opened doors for leadership in cybersecurity

"One highlight for me was the chance to speak on a panel at a security conference. With over 100 people attending my panel, I was asked a large variety of questions spanning the entire cybersecurity realm. I always say that the C|EH is a validation of actual skills and having the confidence to give your thoughts and opinions on cybersecurity is incredibly rewarding."

Joe Kattner, Director of Systems Engineering, Fidelis Security



HANDS-ON PROFICIENCY

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Snapshot of Findings



Found virtual labs in CEH helpful to varying extents for developing real-world ethical hacking skills.



key to red teaming skill development.



HANDS-ON PROFICIENCY

Virtual Labs

99%

in

Found virtual labs in C|EH helpful to varying extents for developing real-world ethical hacking skills.

Found hands-on labs to be one of the most beneficial components of the C|EH training.

N=254

C|EH Global Competition

Agree that C|EH Compete has made C|EH a continuous learning path, key to red teaming skill development.

N=313

CEH Focuses on Practical Training for Today's Cybersecurity Challenges

The C|EH program places real-world readiness at its core through an extensive set of hands-on labs. These labs are designed to simulate real attack environments and walk learners through each phase of an ethical hacking operation, from reconnaissance to exploitation and defense. They empower professionals to sharpen their skills through repetition, experimentation, and scenariobased learning. This immersive, experiential format makes C|EH not just a certification but a skillbuilding engine that prepares candidates for highpressure roles in offensive and defensive security.

CEH Fosters Continuous Mastery

The integration of C|EH Compete into the C|EHprogram transforms it from a one-time credential into an ongoing learning journey. With 12 realworld Capture the Flag (CTF) challenges, C|EHCompete offers professionals a dynamic platform to sharpen red teaming techniques and offensive security skills. By engaging in repeatable, highpressure simulations, learners build tactical expertise far beyond traditional coursework. C|EH Compete reinforces C|EH's relevance in modern cybersecurity–where readiness, adaptability, and hands-on ability are essential. As a result, professionals remain competitive, current, and confident in the face of evolving threats.



Used hands-on techniques to assess infrastructure risks and prevent a potential data breach

"Through thorough analysis and exploitation simulation, I provided actionable recommendations to mitigate an identified infrastructure risk effectively. This proactive approach prevented a potential data breach."

Masoud Shahsavari, Security Engineer, Fortinet



97% Say C|EH effectively covered emerging threats and trends.

86%

Reported enhanced proficiency in penetration testing.



SKILLS GAINED

Skill Advancement in Specialized Areas

86_{*} 82_{*} 71_{*} Reported enhanced proficiency in penetration testing.

Gained stronger capabilities in network security.

Advanced their skills in web app security.

CEH Is Engineered to Deliver Real-World Cybersecurity Readiness

According to learners, the most significant skill improvements from C|EH were in penetration testing, network security, and web application security. Covering the full cyber kill chain, from network enumeration to defensive evasion, the curriculum equips professionals with a comprehensive understanding of attacker methodologies and corresponding defensive strategies. Its in-depth focus on network vulnerabilities, intrusion tactics, and infrastructure defenses builds hands-on expertise in packet sniffing. IDS evasion, firewall analysis. and honeypot bypassing. Additionally, CEH provides practical training on OWASP Top 10 risks, including AI system exploitation, session hijacking, and SQL injection, enabling learners to identify and remediate real-world web application vulnerabilities. Together, these capabilities position certified professionals to detect, mitigate, and respond effectively to evolving cybersecurity threats.

Modern Threat Coverage

Say C|EH effectively covered emerging threats and trends.

real-world preparedness.

96,

Landscape

N=315 State the inclusion of advanced topics (MITRE ATT&CK, Fog, Edge computing, etc.) enhanced their

C|EH Keeps Pace with the Evolving Threat

N=312

The **CEH** curriculum is purpose-built to equip professionals with cutting-edge knowledge of today's most dynamic attack surfaces, from Al-driven exploits to vulnerabilities in fog, edge, and hybrid cloud environments. With frameworks like MITRE ATT&CK and coverage of modern architectures including IoT and cloud, CEH prepares learners to confidently navigate complex and modern real-world threat scenarios. More than theory, C EH offers a forward-leaning, application-first learning experience. Its integration of advanced tools and evolving tactics ensures professionals aren't just aware of modern threats, they're equipped to detect, defend, and adapt. This makes CEH a vital asset for building real-world cyber resilience.

CEH helped in building a comprehensive penetration testing infrastructure

"The skills I learned through the CEH were instrumental in ensuring no stone was left unturned as we developed our penetration testing infrastructure."

Scott Davis, Director of Software Engineering, Acuity Brands



HALL OF FAME REPORT: COMMUNITY PROFILE

Geographic Distribution of Respondents



The largest share of CEH Hall of Fame respondents come from Asia, reflecting the region's growing investment in cybersecurity talent and certification.

Asia 37%



Representing North and South America, this region showcases a strong adoption of CEH across both corporate and government cybersecurity roles.

Americas 24%



Europe 22%

With established cyber infrastructure and mature security markets, Europe continues to be a key hub for C|EH-certified professionals.



The rising presence of CEH holders indicates the growing awareness of ethical hacking and demand for certified professionals across the continent.

Africa 9%



Cybersecurity is a regional priority, with C|EH gaining traction among professionals in both public and private sectors.

Middle East 7%



A small but notable segment from Australia is showing a growing demand for skilled Certified Ethical Hackers.

Australia 1%





Experience Level



Job Titles and Roles of Respondents

Mid-Level Technical – (Includes Security Engineers, Analysts, Architects, Consultants, Researchers)

43%

Executive Leadership – (CEOS, CISOS, CTOs, CIOs, VPs, Presidents, Directors)

_____ 22%

Senior Management – (Security/IT Managers, Leads, Heads, Senior Roles) 19%

Technical Support & Education – (Trainers, Support Engineers, Lecturers, Admins) 8%

Industry/Sector Representation

Top Industries Include:



Other Sectors Represented:

- Energy, Telecommunications, Healthcare, Manufacturing
- Aerospace, Automotive, Retail, and Non-Profit

Job Title Distribution

Predominantly technical and mid-to-senior roles:

- IT Security Manager
- 9.4% 7.7% 7.5% 7.1% Security Consultant/Advisor

6.3%

Security Analyst

Security Engineer

CISO

Additional Roles Include:

- Penetration Testers, Architects, IT Directors
- CEOs, CTOs, CISOs, and Security Officers
- Cybersecurity Educators and Trainers

Respondents with Niche Titles:

 Threat Hunters, Product Security Leads, and Bug Bounty Specialists

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SUCCESS STORIES OF CERTIFIED ETHICAL HACKERS

Used ethical hacking techniques to proactively identify and resolve a critical security vulnerability

"By employing advanced penetration testing techniques and ethical hacking principles, I identified a previously undetected exploit that could have allowed unauthorized access to sensitive data. By designing and implementing a bespoke security patch in collaboration with the IT team, we fortified the network's defenses, preventing potential data breaches."

Barry Ousmane, Security Manager, Akima (USA)

CEH skills helped in advancing threat detection and research

"Working at Cisco as a Security Researcher, I was responsible for creating advanced threat detection rules for customers. Using the skills I gained through the CEH program, my work has been published and cited over 100 times."

Gowthamaraj Rajendran, Threat Detection Engineer, Cisco

Applied concepts from C|EH to develop secure cyber tools with cryptographic solutions

"I built several cyber tools that deal with cryptographic solutions. This achievement was significant because it saved the organization significant costs due to the alternative being the purchase of expensive crypto solutions. I learned from the C|EH that identifying an attack surface was important, so I built my design with this concept in mind."

Daniel Reyes, Security Engineer, RTX Corporation

CEH enhanced my role and security control implementation

"I used the skills from CEH to refine my skills on the SOC floor, excelling at the position and getting promoted to the Cyber Infrastructure team. I used the knowledge and skills I learned to conduct multiple investigations on intrusion attempts and resolve these events in a timely fashion."

Dane Burford, Security Engineer & Non-Profit Contractor, SAIC



SUCCESS STORIES OF CERTIFIED ETHICAL HACKERS

Reduced security incidents through enhanced employee awareness with C|EH knowledge

"I spearheaded the implementation of a robust cybersecurity awareness training program, reducing the frequency of security incidents by 30% through enhanced employee vigilance and adherence to best practices."

Babashola Madariola, CEO, Madarson IT

Advanced techniques from C|EH helped uncover critical vulnerabilities in network infrastructure

"During a penetration testing project for a high-profile client, I utilized advanced techniques learned from the CEH program. where I uncovered critical vulnerabilities in their network infrastructure, including misconfigurations and outdated software. By simulating real-world cyberattacks, I demonstrated potential exploitation scenarios and provided actionable recommendations for remediation. My thorough analysis and strategic approach not only impressed the client but also resulted in immediate security enhancements, safeguarding their assets and bolstering their confidence in our cybersecurity expertise."

Essa Alshammari, Systems Engineer, Palo Alto Networks

Empowering informed decision-making at the executive level with C|EH expertise

"I served as a trusted advisor to C-suite executives, board members, and senior management, providing strategic guidance and insights on cybersecurity risks, trends, leading to the enablement of informed decision-making and investment prioritization across the organization."

Zakaria Bayahmed, Senior Advisor, Ernst & Young

Clear concepts of CEH helped me reverse engineer and leverage scanning of networks and devices

"It would not be possible to perform reverse engineering, think like a hacker, and implant vulnerabilities if I had not had clear concepts from C EH. I then leveraged the scanning I learned during C EH for my second job at Xerox Technologies as an Information Security Analyst, where I used to scan networks and devices for Xerox global network."

Shruti Kalsi, IT Security Director, EY-Parthenon



AN EVOLVED CEH FOR AN EVOLVING THREAT LANDSCAPE



Knowledge-Based & Practical Exam Validates Your Ethical Hacking Skills Prowess to Employers

The annual exercise of surveying the top ethical hackers and drawing upon their professional experience has proved valuable in understanding the evolving challenges and impact of C|EH. In keeping with EC-Council's goal of building a secure cyber future, these surveys have been instrumental in helping us stay ahead of the ever-evolving cyber threats.

One such urgent trend is the rise of AI-driven cyberattacks, which are rapidly increasing in complexity and frequency–signaling a rapid shift in threat methodologies. Compared to organizations, threat actors are increasingly leveraging AI. For instance, AI generated phishing mails have higher open rates (IBM, 2023). Moreover, over **74% of organizations surveyed observed a surge in AI-powered cyberattacks** and **66% admitted to being ill-prepared for AI-driven cyber threats** (EC-Council, 2025). As adversaries leverage automation and intelligent attack vectors, the need for ethical hackers trained in modern, AI-integrated defense strategies has become more urgent than ever.

In direct response to the growing sophistication of threat actors and the urgent need for faster, smarter defenses—as highlighted in the EC-Council C|EH Threat Report 2025—EC-Council became the first to launch a free Cyber AI Toolkit for its global community. Building on this proactive stance, the latest version of the Certified Ethical Hacker ($C|EH^{AI}$) certification has been significantly upgraded to include expanded, AI-enabled features. Designed to combat the rise of AI-powered cyberattacks, $C|EH^{AI}$ equips cybersecurity professionals with multi-platform capabilities to detect and remediate advanced vulnerabilities. The future-ready certification leverages AI for faster threat detection, improved decision-making, and streamlined reporting. Following is a glimpse into the latest, version 13 of C|EH.



CERTIFIED ETHICAL HACKER (C EH AI) POWERED WITH AI CAPABILITIES

Key Features:

1. Globally Recognized

C|**EH**^{AI} has been the world's No. 1 ethical hacking certification for 20 years. It is the only ethical hacking certification to teach AI-driven cybersecurity skills.

2. Learning Framework

C|**EH**^{AI} is the only cybersecurity training program with a unique learning framework: (i) Learn, (ii) Certify, (iii) Engage, and (iv) Compete.

A) CEH AI Learn:

- 20 modules covering core skills of cybersecurity.
- Hands-on 221 labs and 4,000 hacking tools for practical learning.
- Labs to practice AI skills.
- 551 attack techniques to prepare for real-world scenarios.

B) C EH AI **Certify:**

Dual Exams:

- 4-hour, 125-question knowledge-based exam.
- 6-hour practical exam featuring 20 practical scenarios to validate skills.
- Both exams are ANAB 17024 approved and U.S. DoD accredited.

C) C EH ^{AI} **Engage:**

Real-world hacking simulations on real networks for immersive training.

D) C EH AI **Compete:**

 One-year access to 12 Capture the Flag (CTF) challenges for skill refinement, providing a continuous learning platform.

3. Al-Driven Skills

Professionals can master AI-based cybersecurity skills and learn to hack AI attack systems.

4. Job-Ready Certification

CEH is mapped to 49 cybersecurity job roles, boosting employability rates.





JOB ROLES MAPPED TO C EH AI

Certified Ethical Hackers continue to operate across all industries and sectors. Recent reports indicate demand for these and similar roles is expected to rise nearly 30% through 2030 (Cambridge College of Healthcare and Technology). A staggering 97% of polled cybersecurity professionals found that the skills developed via the C EH address emerging cybersecurity threats and trends, assisting them with effectively securing their organization. Certified Ethical Hackers bring versatile skills that are highly desired and are well-suited for numerous cybersecurity roles, including:

Cyber Delivery Manager
Application Security Risk
Threat Modeling Specialist
Web Application Penetration Tester
 SAP Vulnerability Management – Solution Delivery Advisor
• Ethical Hacker
SIEM Threat Responder
Product Security Engineer/Manager
Endpoint Security Engineer
Cybersecurity Instructor
Red Team Specialist
Data Protection & Privacy Officer
SOAR Engineer
• Al Security Engineer
Senior IAM Engineer
PCI Security Advisor
• Exploitation Analyst (EA)
Zero Trust Solutions Engineer/Analyst
Cryptographic Engineer
• AI/ML Security Engineer
Machine Learning Security Specialist
Al Penetration Tester
AI/ML Security Consultant
Crypto Security Consultant



CONCLUSION

The Certified Ethical Hacker Hall of Fame 2025 Industry Report reflects a global movement where ethical hacking has become a driving force in shaping resilient digital ecosystems. These professionals stand at the intersection of technical depth, leadership, and continuous learning, strengthening organizational defenses while enabling businesses, governments, and institutions to navigate increasingly sophisticated threats.

As Jay Bavisi, Group President of EC-Council, remarks, these inductees have elevated ethical hacking into a strategic discipline, where their expertise extends far beyond protection, becoming a catalyst for growth, trust, and long-term security. Their work defines a new standard for what it means to lead in cybersecurity today.

With AI-driven threats accelerating the complexity of the landscape, the demand for professionals equipped with hands-on mastery and adaptive thinking has never been more critical. The CEH program continues to evolve to meet this need, now powered with AI capabilities, immersive labs, real-world simulations, and mapped pathways to emerging job roles.

The Certified Ethical Hacker Hall of Fame 2025 Industry Report is not simply a recognition of past achievement. It signals the growing influence of ethical hackers in charting the future of cybersecurity and preparing organizations worldwide to move forward with confidence.

ABOUT EC-COUNCIL

EC-Council is the creator of the Certified Ethical Hacker (C|EH) program and a leader in cybersecurity education. Founded in 2001, EC-Council's mission is to provide high-quality training and certifications for cybersecurity professionals to keep organizations safe from cyber threats. EC-Council offers over 200 certifications and degrees in various cybersecurity domains, including forensics, security analysis, threat intelligence, and information security.

An ISO/IEC 17024 accredited organization, EC-Council has certified over 350,000 professionals worldwide, with clients ranging from government agencies to Fortune 100 companies. EC-Council is the gold standard in cybersecurity certification, trusted by the U.S. Department of Defense, the Army, Navy, Air Force, and leading global corporations.





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EMPOWERING ETHICAL HACKERS WORLDWIDE

Celebrating the CEH Hall of Fame-EC-Council's commitment to advancing cybersecurity leadership, innovation, and global impact.

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