



EC-COUNCIL | ASSOCIATE

NEW INDUSTRY-RECOGNIZED CYBERSECURITY EXAMS

What job market has zero unemployment? The cybersecurity industry.

According to Bureau of Labor Statistics,¹ the demand for talent continues to outstrip supply. Information security analysts' employment is projected to grow 28 percent from 2016 to 2026, much faster than the average for all occupations. Demand for jobs in cybersecurity is expected to be very high, as these analysts will be needed to create innovative solutions to prevent hackers from stealing critical information or accessing private networks.

Ensure your school is offering industry-recognized cybersecurity certification to your students.

EC-Council cybersecurity certifications and curriculum.

EC-Council, or the International Council of E-Commerce Consultants, is the world's largest cyber security technical certification body. EC-Council has certified over 200,000 information security professionals globally that have influenced the cyber security mindset of countless organizations worldwide.

EC-Council has partnered with Certiport to offer two cybersecurity certifications, covering a "Red Team," offensive, and "Blue Team," defensive, approach. Ethical Hacking Associate (E|HA) and Cyber Forensics Associate (C|FA) will allow students to get started in the exciting, yet critical, world of cybersecurity. These certifications validate entry-level knowledge in these areas and prepare individuals for advanced, professional EC-Council certifications to continue learning the latest practices when preventing and addressing cybersecurity.

In addition to the new EC-Council Associate certifications, Certiport offers the official EC-Council curriculum that aligns to the exams and practice tests to easily incorporate EC-Council certifications into CTE cybersecurity and information security courses. Talk to Certiport today to learn how you can purchase the full pathway solution.

Cybersecurity as a profession is evolving, the barrier to entry is rising, and the demand for skilled cyber professionals continues to grow, but it is being refined, demanding a higher level of skill and ability. To prepare your students for a career in this field, Certiport is offering the following cybersecurity credentials.

E|HATM
ETHICAL HACKING ASSOCIATE

C|FATM
CYBER FORENSICS ASSOCIATE

Learn more about the new
EC-Council Associate certifications
at
www.certiport.com/EC-Council.



OVER 300,000 JOB OPENINGS TODAY!

* <https://www.cyberseek.org/heatmap.html>

LEGITIMIZE HACKING SKILLS AND VALIDATE CYBER FORENSICS METHODS

EC-Council official certification curriculum

In preparation for the Ethical Hacking Associate and Cyber Forensics Associate exams, EC-Council has created official curriculum aligned to the EC-Council Associate certifications. These optional materials include EC-Council e-courseware, access to EC-Council's iLabs environment, and GMetrix Practice Tests.

The iLabs environment is a state of the art virtual lab platform that gives students a secure and safe environment to practice and learn the skills of ethical hacking and cyber forensics. The EC-Council curriculum includes practice exercises and example exam questions. GMetrix Practice Tests provide an effective and realistic practice environment.

EC-Council cybersecurity associate certifications

EC-Council is a globally recognized for their certification programs and have received endorsements from various government agencies. The Ethical Hacking Associate and Cyber Forensics Associate certifications are industry-recognized credentials that effectively validates one's skills in offensive and defensive cybersecurity practices and techniques. Get certified in the following:

Ethical Hacking Associate Certification

The Ethical Hacking Associate certification demonstrates an individual's knowledge in information security and network security, assuming the tools and methodologies of a hacker, but in a lawful and legitimate manner. This credential certifies individuals at an entry-level of network security discipline of ethical hacking from a vendor-neutral perspective.

Cyber Forensics Associate Certification

The Cyber Forensics Associate certification demonstrates an individual's knowledge on how to detect hacking attacks and properly extract evidences to report the crime and conduct audits to prevent future attacks. Individuals who learn the principles of digital forensics can become invaluable members of incident handling and incident response teams.

Get started today

Ensure that your school has the tools and resources to effectively align your courses with industry-recognized and globally known cybersecurity certifications. Certifying your students validates your school's dedication to preparing students for career success using measurable results.



Key benefits of EC-Council Certifications

- Advancement towards a career field with unlimited growth potential and learning opportunities.
- Validate knowledge and problem-solving skills for a career in cyber forensics.
- Legitimize hacking skills and knowledge to help defend organizations' networks.
- Enhanced credibility as job candidates to employers.

To learn more or talk to a Certiport Representative visit www.certiport.com/EC-Council.

CERTIPOINT
A PEARSON VUE BUSINESS