Cybersecurity Readiness Training & Certification

DoD 8140.01/8570.01-M Approved

[LEADERSHIP & OPERATIONS]
CISSP recognizes information security leaders who understand cybersecurity strategy, as well as hands-on implementation. It shows one has the knowledge and experience to design, develop and manage the overall security posture of an organization. [www.isc2.org/cissp]

[CONCENTRATE]
Elite, specialized credentials that build upon the CISSP. These are optional pursuits for CISSPs who wish to prove their subject matter mastery. CISSP Concentrations recognize one’s evolving expertise in information security architecture, engineering or management.

[IT ADMINISTRATION]
SSCP recognizes hands-on, technical abilities and practical experience. It shows one has the skills to implement, monitor and administer IT infrastructure using information security policies and procedures — ensuring the confidentiality, integrity and availability of data. [www.isc2.org/sscp]

[AUTHORIZATION]
CAP recognizes knowledge, skills and abilities to authorize and maintain information systems within the RMF. It proves one knows how to formalize processes to assess risk and establish security documentation. [www.isc2.org/cap]

[SOFTWARE SECURITY]
CSSLP recognizes expertise and ability to incorporate security practices — authentication, authorization and auditing — into each phase of the SDLC. [www.isc2.org/csslp]

[CLOUD SECURITY]
CCSP recognizes IT and information security leaders who have the knowledge and competency to apply best practices to cloud security architecture, design, operations and service orchestration. It shows one is on the forefront of cloud security. [www.isc2.org/ccsp]

[HEALTHCARE SECURITY]
HCISPP recognizes your knowledge and ability to successfully implement, manage or assess security and privacy controls for healthcare and patient information. It proves one has a strong foundation in healthcare risk, security and privacy, and understand important healthcare regulations. [www.isc2.org/hcispp]

[ASSOCIATE OF (ISC)²]
Candidates who do not possess the required years of work experience to obtain an (ISC)² certification can become an Associate of (ISC)² until they earn enough work experience to become certified. The Associate of (ISC)² proves one’s knowledge in cybersecurity. [www.isc2.org/associate]
### Partner with (ISC)² for Your Training Needs

<table>
<thead>
<tr>
<th>Dedicated Support</th>
<th>Complete Suite of Learning Products</th>
<th>Up-To-Date Content</th>
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<tbody>
<tr>
<td>A dedicated account executive from (ISC)² serves as your training advisor. They ensure your training program fits your schedule, budget and certification requirements – helping you to get the best return on your investment.</td>
<td>From on-site training and online learning options to study guides and practice tests, our complete suite of learning products help your employees prepare for our exams.</td>
<td>As the creators and keepers of the common body of knowledge (CBK) for all our certifications, we can make sure your organization always has access to the most up-to-date courseware.</td>
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<th>Authorized (ISC)² Instructors</th>
<th>Certification Exam Vouchers</th>
<th>Continuing Education and Professional Development</th>
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<td>Our instructors have been in the industry a long time and can share extensive real-world examples and situations. They're also skilled at using adult learning techniques, so your employees stay focused and absorb more of the material.</td>
<td>Get exam vouchers for your employees as part of your overall training investment, with the flexibility of transferring to anyone within your organization. This means you can build the cost of the exam into your training program budget.</td>
<td>Once your employees attain one of our certifications, they gain entry to (ISC)² membership. As members, they gain access to ongoing continuing education and professional development opportunities, keeping their skills current and your organization safe.</td>
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### (ISC)² Direct

**Training from the Creator of the CBK**

From on-site training and online learning options to study guides and practice tests, we offer cybersecurity certification training solutions that are customizable and flexible so that training is delivered effectively and efficiently to your IT security employees at all levels.

### (ISC)² Official@Work

**Your Trainers, Our Courseware**

Don’t waste your time and resources developing courseware that already exists. Use ours! Become an (ISC)² Official@Work training partner and gain access to Official (ISC)² Courseware that can be used to teach your employees anytime, anywhere! Simply have your internal trainer obtain an (ISC)² certification and participate in our instructor onboarding program.

### (ISC)² Investment

**Invest Your Training Budget**

Do you have an approved training budget and want to get as much out of that budget as possible? Our investment program allows you to use your own funds on your timeline. You can assign certification training and exam activities for your employees throughout the year. As a bonus, we will match a percentage of your funds for you to allocate for your corporate training needs. Think of it like a layaway program for future education needs!