



CISSP

MASTERCLASS

CERTIFIED INFORMATION SYSTEMS SECURITY PROFESSIONAL (CISSP) ONLINE MASTERCLASS

Fully updated for the **May 2021 CISSP** exam

Level-up your career with this **self-paced virtual CISSP MasterClass** providing a rigorous, comprehensive study of the (ISC)² CISSP common body of knowledge.

A **personalized study plan** minimizes information overload while maximizing your progress in preparation for CISSP certification.

Live group mentoring sessions with expert **CISSP** instructors ensure students gain deep understanding and stay on track for exam success.



MASTERCLASS


BENEFITS OVERVIEW


The CISSP designation is the gold standard of security certifications and validates the experience, knowledge, and competence of the individual certified. Our self-paced training is authored and delivered by expert CISSP trainers John Berti and Rob Witcher, who have helped thousands of students and companies achieve their certification goals.


Every student receives in-depth study materials and resources, weekly live group mentoring sessions, practice exam simulation, and more -- including a personalized study schedule and continually updated study guide indicating the priority topics to focus on for swift progress and effective learning.


Common challenges for CISSP students

How our program solves the problem


 **Overwhelmed** with the amount of study material out there

 **Confused** by different explanations from different sources

 **Uncertain** about **what material** to go through in **what order** and **what to focus** on


 **Struggling** to find or **manage study time**


 **No cybersecurity background**


 **Limited technical knowledge** or experience (e.g. in cryptography or networking)


 **Losing focus** and **momentum**

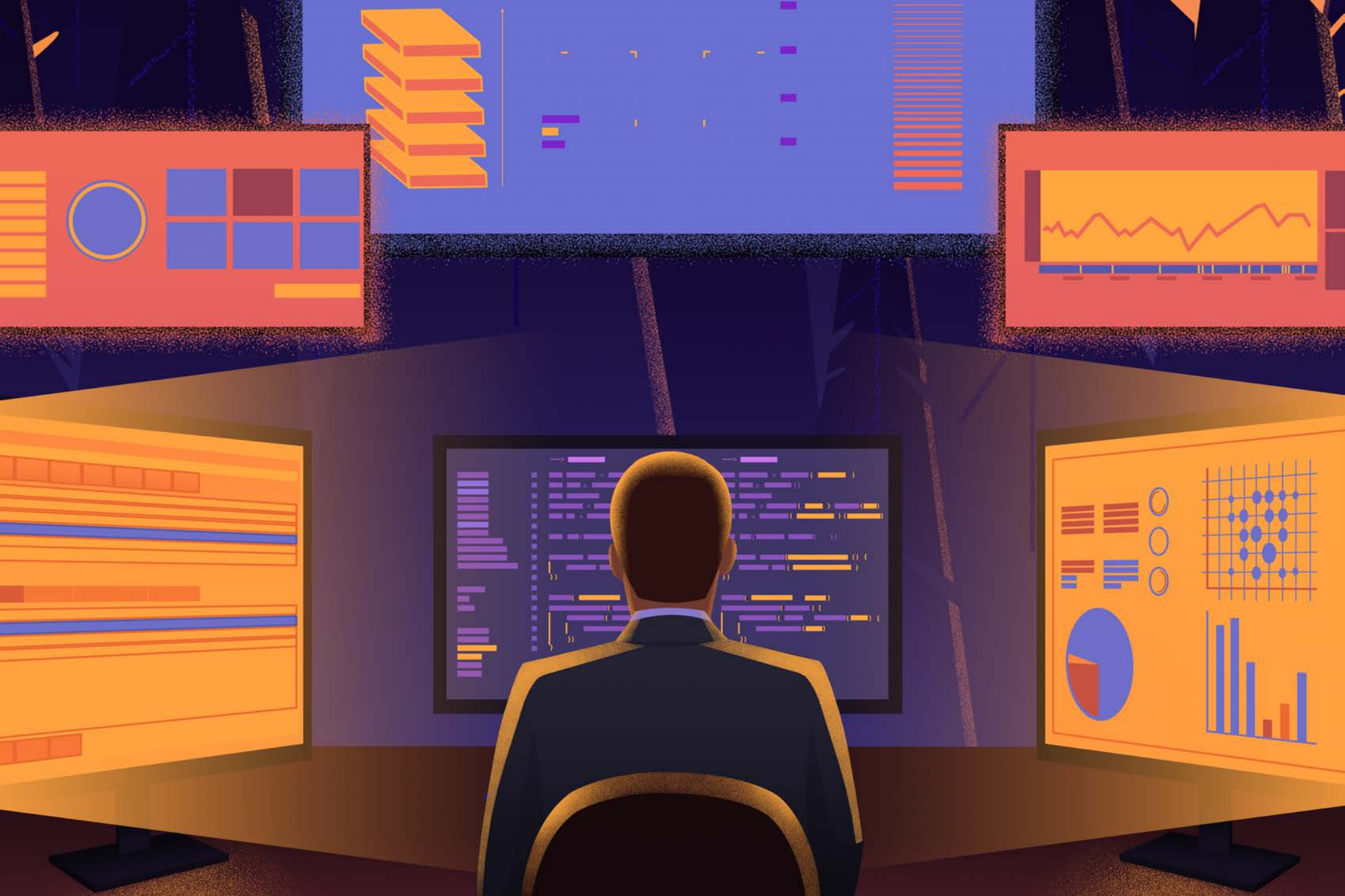
 Getting **stuck** or **struggling** to understand a topic

 **Comprehensive yet concise training** from highly experienced CISSP instructors, making complex topics engaging and easy to understand.

 **Clear step-by-step guidance** from a personalized study schedule and study review guide, so students always know what to do when.

 **Confidence in an achievable goal** as students develop the knowledge and techniques to pass the CISSP exam through detailed videos, written explanations, and questions answered live in weekly group mentoring calls.

 **Live support and guidance** from CISSP experts through chat and weekly group mentoring calls.



WHO SHOULD ENROLL

- ✔ Busy cybersecurity professionals seeking effective, straightforward training to prepare for CISSP certification and advance their career
- ✔ Aspiring cybersecurity professionals aiming to break into a new career path by becoming an Associate of (ISC)² after passing the CISSP exam
- ✔ Security professionals and managers who want to gain a holistic understanding of cybersecurity concepts, make more informed decisions, and become a more valuable asset to their organization
- ✔ Anyone whose role requires CISSP certification
- ✔ Anyone who has been disappointed by other CISSP training programs that lacked depth, direction, and personalization

PREPARE TO PASS THE CISSP EXAM

Through Destination Certification's CISSP MasterClass, you'll gain a broad range of security knowledge and increase your capacity to create, implement and manage successful cybersecurity strategies, projects, or programs in any context or organization.

You'll also learn a logical, step-by-step strategy and process for tackling CISSP exam questions, and practice answering sample questions in a simulator that closely mimics the real exam interface to prepare you for the exam experience.

You'll receive a well-defined, personalized path of study and comprehensive training in the 8 domains of knowledge required to pass the CISSP exam:

Domain 1: Security and Risk Management

Domain 2: Asset Security

Domain 3: Security Architecture and Engineering

Domain 4: Communication and Network Security

Domain 5: Identity and Access Management (IAM)

Domain 6: Security Assessment and Testing

Domain 7: Security Operations

Domain 8: Software Development Security

HOW THE MASTERCLASS WORKS

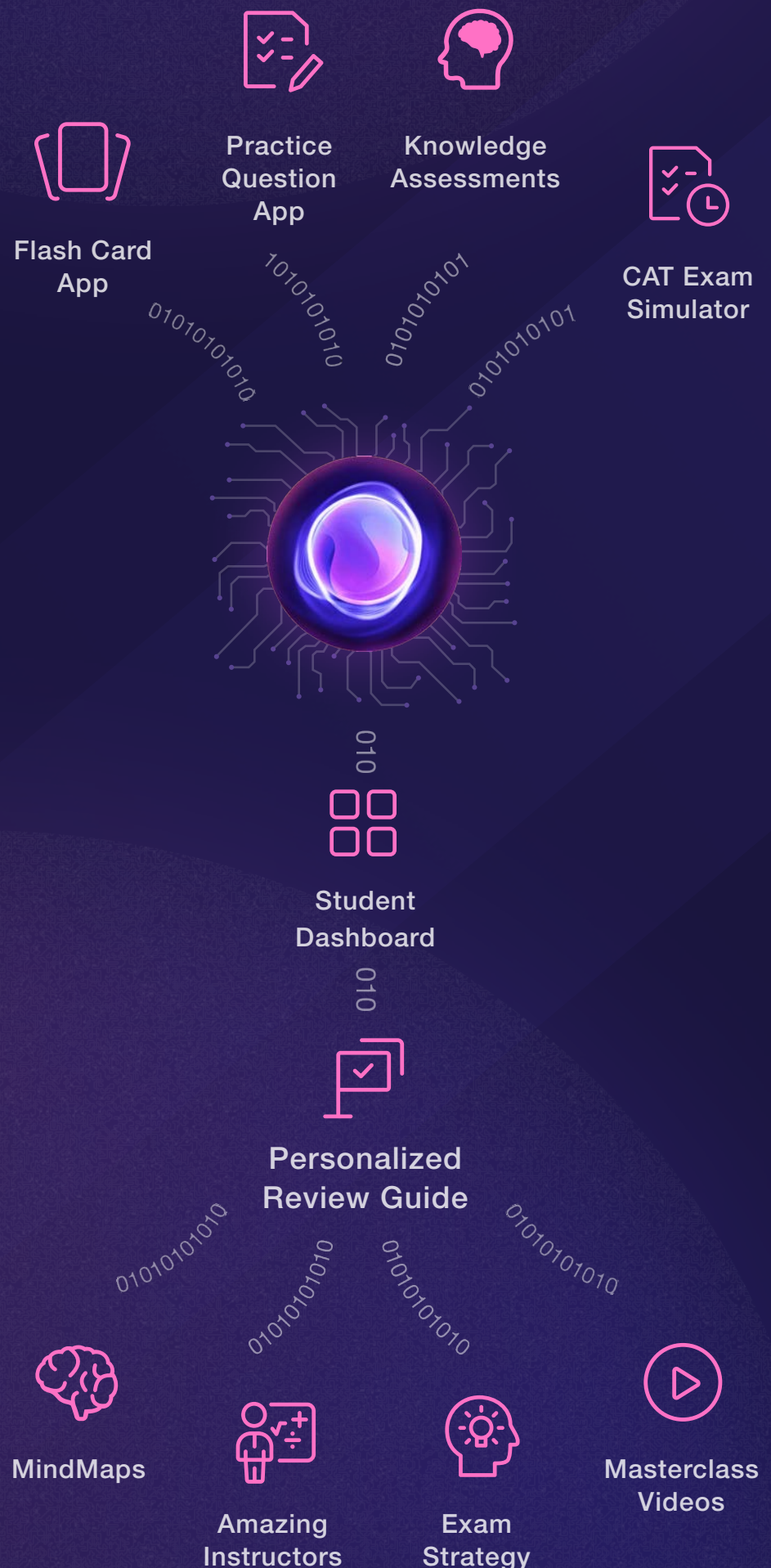
A quick online search for CISSP exam resources will reveal an overwhelming amount of information and study materials. It can be challenging to figure out which resources are reliable, where to begin, or how to cover everything at the correct depth.

Even if you choose only one resource, the sheer volume of information can make it difficult to know what to focus on for productive study and exam success. So, we've made the preparation process simpler.

This MasterClass is entirely self-paced, but also provides **intelligent, personalized, prioritized guidance** for every individual student based on their actions and progress within our integrated training system. Our custom recommendation engine builds a **continually updated model of each student's knowledge**. At every step of a student's journey, up-to-date study topic recommendations help maintain focus and **accelerate learning without leaving any gaps**.

Alongside your self-guided learning, we provide **weekly live group mentoring sessions** in which you can get questions answered, discuss exam preparation and strategy, and receive feedback and guidance from experienced CISSP instructors.

And unlike some online training providers, we understand that you learn faster and remember more when your learning environment is pleasant to look at and easy to navigate. So we've invested the extra time and effort to develop an **engaging, accessible, and effective interface and user experience**, making your study sessions an activity you can actually look forward to.





DETAILED COURSE OUTLINE

MASTERCLASS SYLLABUS

This MasterClass provides comprehensive, in-depth training across all 8 domains of the new (May 2021) CISSP exam outline

Domain 1: Security and Risk Management

Addresses general information security and risk management topics beginning with coverage of the fundamentals then builds upon these concepts in such areas of security governance, compliance and risk management.



- 1.1 Professional ethics
- 1.2 Security concepts
- 1.3 Security governance principles
- 1.4 Determine compliance and other requirements
- 1.5 Legal and regulatory issues that pertain to information security in a holistic context
- 1.6 Requirements for investigation types
- 1.7 Security policy, standards, procedures, and guidelines
- 1.8 Business continuity (BC) requirements
- 1.9 Personnel security policies and procedures
- 1.10 Risk management concepts
- 1.11 Threat modeling concepts and methodologies
- 1.12 Supply Chain Risk Management (SCRM) concepts
- 1.13 Security awareness, education, and training program

Domain 2: Asset Security

Addresses the collection, handling and protection of valuable assets throughout the lifecycle of assets, including asset classification and supporting elements.

- 2.1 Identify and classify information and assets
- 2.2 Determine and maintain information and asset ownership
- 2.3 Protect privacy
- 2.4 Appropriate asset retention
- 2.5 Data security controls



Domain 3: Security Architecture and Engineering

Building security controls and related architectures to deal with the protection of assets. Security engineering is the natural expression of the underlying principles of confidentiality, integrity and availability and involves integration of security controls, behaviors and capabilities into architectures.

- 3.1 Processes using secure design principles
- 3.2 Fundamental concepts of security models
- 3.3 Select controls based upon systems security requirements
- 3.4 Security capabilities of information systems
- 3.5 Vulnerabilities of security architectures, designs, and solution elements
- 3.6 Vulnerabilities in web-based systems
- 3.7 Vulnerabilities in mobile systems
- 3.8 Assess and mitigate vulnerabilities in embedded devices
- 3.9 Apply cryptography
- 3.10 Site and facility design
- 3.11 Site and facility security controls



Domain 4: Communication and Network Security

The network architecture, transmission methods, transport protocols, control devices, and the security measures used to maintain the security of assets transmitted over both private and public communication networks.

- 4.1 Implement secure design principles in network architectures
- 4.2 Secure network components
- 4.3 Implement secure communication channels according to design



Domain 5: Identity and Access Management

Provisioning and managing the identities and access requirements used in the interaction of humans and valuable assets of the organization.

- 5.1 Physical and logical access to assets
- 5.2 Identification and authentication of people, devices, and services
- 5.3 Identity as a third-party service
- 5.4 Authorization mechanisms
- 5.5 Identity and access provisioning lifecycle



Domain 6: Security Assessment and Testing

Evaluation of assets and associated architectures and infrastructures using various tools and techniques for the purposes of understand value and identifying and mitigating risk.

- 6.1 Assessment, test, and audit strategies
- 6.2 Security control testing
- 6.3 Security process data
- 6.4 Test output and generate report
- 6.5 Security audits



Domain 7: Security Operations

Application of security concepts and best practices to the operations of the enterprise security function. Includes investigations, incident management, and disaster recovery.

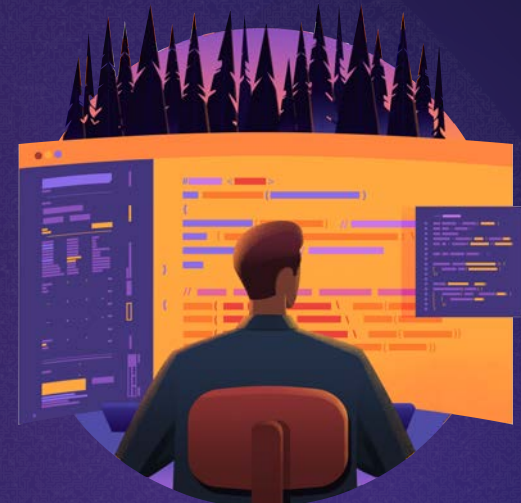
- 7.1 Understand and support investigations
- 7.2 Understand requirements for investigation types
- 7.3 Conduct logging and monitoring activities
- 7.4 Securely provisioning resources
- 7.5 Understand and apply foundational security operations concepts
- 7.6 Apply resource protection techniques
- 7.7 Conduct incident management
- 7.8 Operate and maintain detective and preventative measures
- 7.9 Implement and support patch and vulnerability management
- 7.10 Understand and participate in change management processes
- 7.11 Implement recovery strategies
- 7.12 Implement Disaster Recovery (DR) processes
- 7.13 Test Disaster Recovery Plans (DRP)
- 7.14 Participate in Business Continuity (BC) planning and exercises
- 7.15 Implement and manage physical security
- 7.16 Address personnel safety and security concerns



Domain 8: Software Development Security

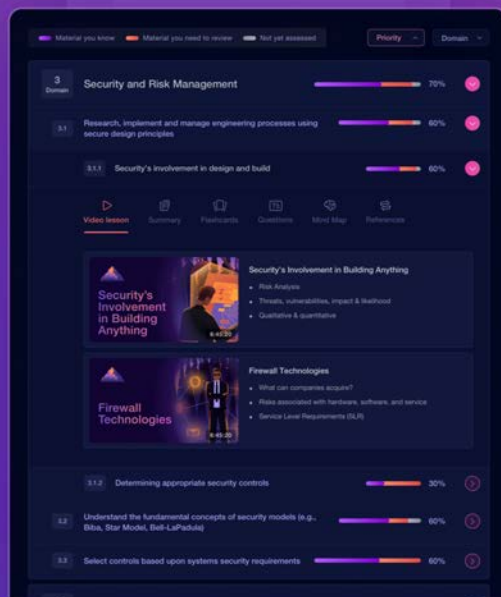
Application of security concepts and best practices to production and development of applications and software environments.

- 8.1 Security in the Software Development Life Cycle (SDLC)
- 8.2 Security controls in development environments
- 8.3 Assess the effectiveness of software security
- 8.4 Security impact of acquired software
- 8.5 Secure coding guidelines and standards



OUR COMPLETE TRAINING SYSTEM PROVIDES

Study Material



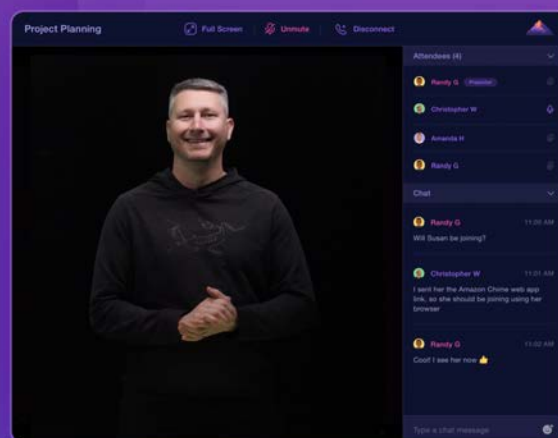
In-depth Study Material covering every topic in the current CISSP exam outline, along with the techniques needed to pass the exam

Intuitive Student Dashboard



Intuitive, integrated student dashboard giving you access to all program resources and components (so you can easily find what you're looking for)

Weekly live group mentoring sessions



Weekly Live Group Mentoring Sessions to answer questions, consolidate learning, and get friendly expert feedback

Expert Instructors



John Berti

Co-founder & Master Instructor

CCSP, CISSP, SSCP, CISM



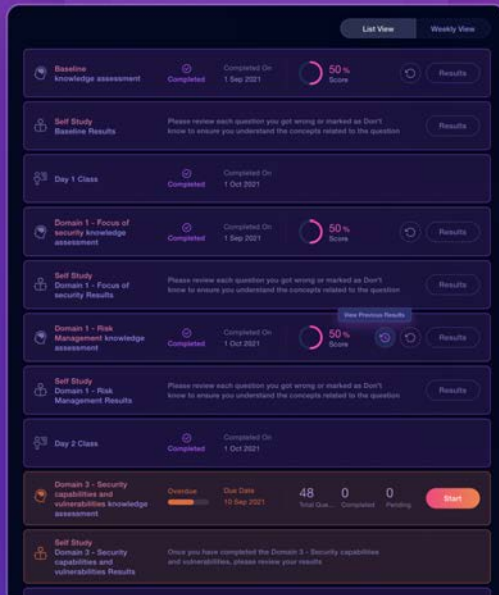
Rob Witcher

Co-founder & Master Instructor

CCSP, CISSP, CCSK, CISM, CISA, CSX-P, CIPM, MCSE:Security, PMP

Expert instruction from John Berti and Rob Witcher, making the complex topics on the CISSP exam easy to understand

Personalized Schedule



Personalized Schedule showing exactly what items to work through, in what order, and when -- making it easy to focus and stay on track for a specific exam date

Personalized Review Guide



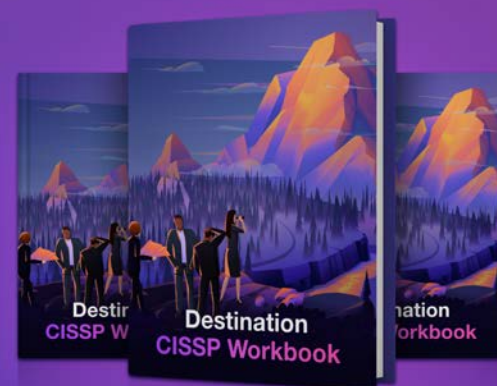
Personalized Review Guide giving continually updated, prioritized topic recommendations to close knowledge gaps and support productive exam preparation

(ISC)2 Official CISSP Study Guide

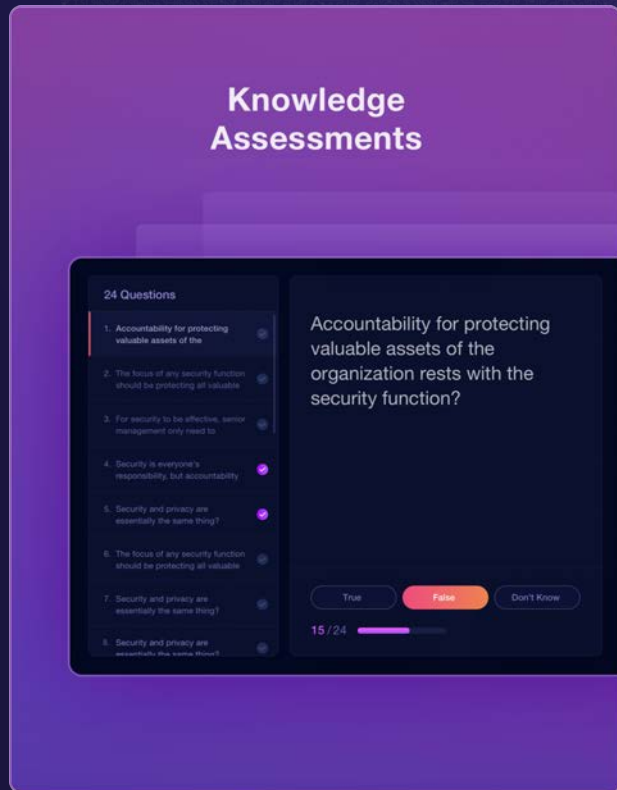


(ISC)2 Official CISSP Study Guide and (ISC)2 Official CISSP Practice Questions so you can be confident your learning meets their requirements

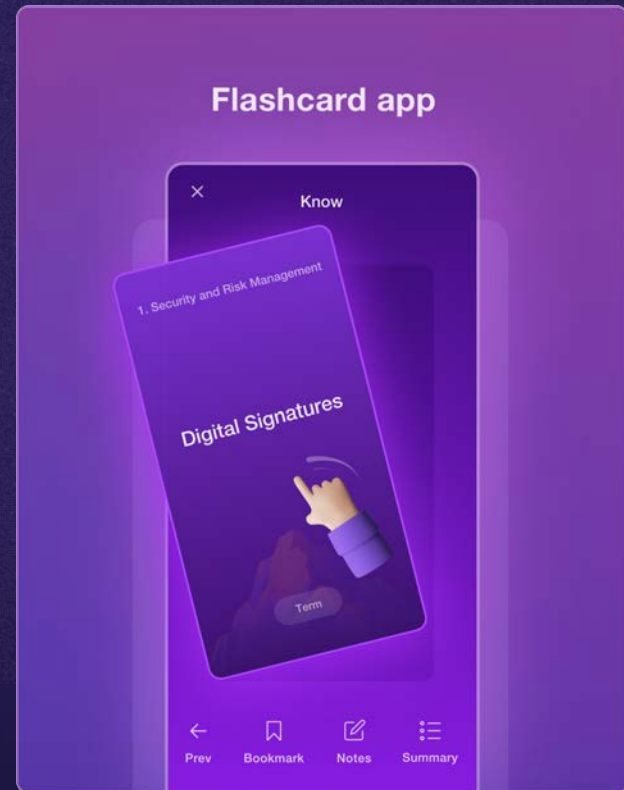
Student Workbook



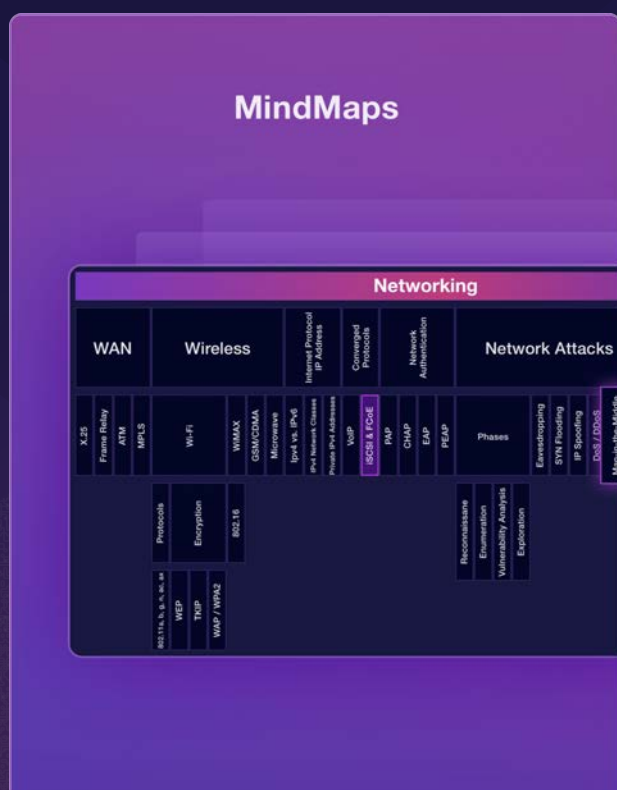
Comprehensive Student Workbook to help you take notes efficiently, focus on the most important concepts, and prepare for the exam



Knowledge Assessments to check what you already know, consolidate what you learn, and guide your next steps



iOS / Android Flashcard app with 1038 flashcards to build reliable memory recall of key terminology for the CISSP exam



Visual MindMaps summarizing and connecting key concepts so you can see the big picture and remember the relationships



Practice Exam modelled on the real CISSP exam, so you can assess your readiness and practice answering exam style questions



OUR GUARANTEE

Let's be honest: nobody can guarantee that every single one of their students will pass the CISSP exam. Every learner and every exam experience is unique, and some people perform better than others under exam conditions.

When a training provider tells you they offer an "exam pass guarantee," that is not the same thing as a guaranteed pass! In fact, an "exam pass guarantee" is only activated if the student fails the exam.

Our Destination Certification CISSP training program and system provide everything a student needs in order to pass the exam, but the commitment to study must come from the student. The mindset and techniques with which they approach exam questions are also crucial. We teach the appropriate mindset and techniques in our program, but only the student can apply them during the exam.

That's why we don't guarantee that every student will pass the exam... but we do guarantee that we give every student the best possible chance of success.

In the unlikely event that a student who has completed the Destination Certification CISSP program does not pass the exam, they can



Retake our entire program, with full access to our system for as long as they need



Continue to access our weekly live student support sessions for extra study guidance and exam preparation advice



Book a private 1-on-1 call with us to debrief, decompress, and devise a study plan that will get them through the exam on their second attempt

Please note that students will pay an exam fee to Pearson VUE for every exam or retake booked.

IT'S ALL INCLUDED FOR ONLY \$2,499

INSTRUCTION

MasterClass videos by John Berti & Rob Witcher



Weekly LIVE Group Mentoring Calls



VIDEOS

174 MasterClass CISSP videos by John Berti & Rob Witcher



31 MindMap / Review Videos



Exam Strategy Video



BOOKS

(ISC)2 CISSP Officials Study Guide 8th Edition



(ISC)2 CISSP Officials Practice Question 2nd Edition



298 page Printed & Bound Student Workbook



MOBILE APPS

1,130 CISSP Flashcards



STUDENT WEBSITE

Student Dashboard



Personalized Schedule



833 Knowledge Assessment Questions



~500 pages of Written Study Material



Terms & definitions



References



Practice Exam



Personalized Review Guide



COURSE DURATION

Self-paced*

* Set the pace that best suits you, and you will have access for 1 year (access can be extended on request).

PROGRAM FAQ

Q. How soon can I begin the program?

You can start today -- it's entirely self paced, and you'll have full access to the program from the moment you enroll.

Q. How long should I plan to study before taking the exam?

This varies widely based on how familiar you are with the exam material, how many hours per day you plan to study, and how willing you are to sacrifice time normally spent with family, friends, and hobbies.

Most people take 6-8 weeks to go through all of our MasterClass videos, Knowledge Assessments, Flashcards, MindMap review videos, Practice Exam, and to review topics based on their personalized review guide. Successful students work hard -- typically a couple of hours per day and more on weekends, and usually after 6 to 8 weeks of preparation they are confidently prepared to take the exam. However, some students focus on nothing but studying for 2 weeks and are ready; others take as long as 6 months.

Q. Are there any prerequisites?

There are no prerequisites to enroll in our CISSP training program. However, (ISC)² has its own prerequisites: to earn the CISSP certification you must have at least 5 years of professional experience in 2 or more of the 8 domains of the CISSP common body of knowledge. (You may be able to satisfy 1 year of the experience requirement if you have a relevant 4-year college degree from an accredited college or equivalent, or you hold another approved information security credential.)

If you pass the CISSP exam before gaining the required work experience, you can become an Associate of (ISC)² -- this means you have a 6-year grace period to gain the professional experience required for full certification.

Q. Is this program up-to-date for the May 2021 changes to the (ISC)² CISSP exam outline?

Yes! All program content is aligned with the latest version of the CISSP exam syllabus, and our exam simulator mimics the latest version of the CAT (Computer Adaptive Testing) exam interface.

Q. Does this program include the CISSP exam voucher?

This is an exam preparation program and does not include the CISSP exam voucher itself, which you will book independently with Pearson VUE: <https://home.pearsonvue.com/isc2.aspx>

PROGRAM FAQ

Q. How much feedback and support will I get during the program?

Lots! You'll gain plenty of helpful feedback from the results of 15 knowledge assessments, exam simulation practice, and our flashcard app. All of these results also feed back into the recommendations within your personalized, continually updated review guide, so you'll always know what to focus on. And to get additional support, answers, and advice from a live human being, all you need to do is drop in to our weekly group study support calls.

Q. How many hours of video training are there?

The 174 MasterClass videos covering all of the CISSP exam outline topics add up to approximately 23 and a half hours. The MindMap videos provide an additional 5 and half hours of review of key topics. So in total, we provide about 29 hours of video training. The videos are very concise and contain a huge amount of information. We continually teach the exact same material in our live classes, and it takes 5 full 9-10 hour days to go through the material.

Q. How long will I have access to the system?

You have access for 12 months by default. Most of our students spend 6-8 weeks in the program before sitting the exam, and we recommend you aim to take the exam within 6 months of beginning the program.

However, our number one priority is that everyone passes the exam, so if you need access for a longer period of time to complete your training and exam preparation, we are happy to provide it, (Simply email support@destcert.com at any time after enrollment to have us extend your program access.)

Q. How many people have you helped pass the CISSP exam?

Thousands. Probably tens of thousands -- so many, we've lost count! John has been teaching CISSP classes for more than 20 years and used to run the official train-the-trainer program for ISC2, training many of the other CISSP instructors out there. (He also co-authored the first Official CISSP Study Guide.) Rob has been teaching CISSP classes for nearly a decade. Between us we have delivered thousands of classes all around the world, and guided thousands of people to be better security professionals and to pass the CISSP exam.



DESTINATION
CERTIFICATION