

Certification Training

IT certifications validate both skills and knowledge. Whether you're new to IT and want to get your foot in the door, or a seasoned pro who wants to quantify your expertise, certifications are an excellent way to achieve your goals.

Cisco

Networking is the bedrock of the IT industry, and Cisco certification is the gold standard for validating fundamental networking skills and knowledge.

CCT Data Center

010-151 DCTECH

This entry-level certification prepares IT pros with foundational networking knowledge of Cisco data center products.

Cisco Certified CyberOps Associate

210-250 SECFND & 210-255 SECOPS

A certification for IT security professionals who detect, prevent, and respond to cybersecurity incidents.

CCNA

200-301 CCNA

A certification for associate-level IT professionals who have a broad range of Cisco networking skills.

DevNet Associate

200-901 DEVASC

This certification validates your knowledge of software development and network automation within Cisco environments.

CCNP Enterprise

350-401 ENCOR, 300-410 ENARSI, 300-415 ENSDWI, 300-420 ENSLD & 300-435 ENAUTO

This professional-level certification proves your skills with Cisco enterprise network solutions.

DevNet Professional

350-901 DEVCOR & 300-435 ENCOR

This professional-level certification proves your skills with Cisco APIs, programmability strategies, and network ops to develop automation and DevOps applications.

CCNP Security

350-701 SCOR & 300-710 SNCF

This professional-level certification proves your proficiency in implementing the core security technologies that Cisco has available.

Microsoft

Considering the depth of Microsoft's product suite and its wide adoption, Microsoft certifications are a logical choice for any IT professional.

Microsoft 365 Certified: Fundamentals

MS-900

This fundamental Microsoft certification covers cloud services and the Software as a Service (SaaS) cloud model.

MTA: Database Fundamentals

98-364

This certification is a great place to start if you're new to IT and want to learn about Microsoft technologies.

Microsoft Azure Data Fundamentals

DP-900

This fundamental certification covers core data concepts and how you can implement them by using the Microsoft Azure data services.

Microsoft Certified: Azure Fundamentals

AZ-900

Gain an understanding of cloud concepts, Azure services, Azure security, Azure pricing, and Azure support.

Microsoft Certified: Azure Developer Associate

AZ-204

Azure storage, Azure security, and compute solutions for Azure IaaS and PaaS are some of the topics covered by this certification.

Microsoft Certified: Azure Administrator Associate

AZ-104

An associate-level Microsoft certification for IT professionals who want to leverage Azure services.

Microsoft 365 Certified: Modern Desktop Administrator Associate

MD-100 & MD-101

An associate-level Microsoft certification for systems administrators who deploy, configure, and manage devices and client applications in an enterprise environment.

Microsoft Certified: Azure Security Engineer Associate

AZ-500

This Microsoft certification proves your skills with security controls, threat protection, identity and access management, and data protection.

Microsoft 365 Certified: Enterprise Administrator Expert

MS-100 & MS-101

This Microsoft certification for administrators who deploy and manage Microsoft 365 services.

CompTIA

IT professionals who earn CompTIA certifications achieve a level of expertise that can be applied universally — regardless of vendor.

CompTIA A+

Core 220-1001 & Core 220-1002

A broad, entry-level certification covering hardware and popular operating systems as well as networking concepts. It's a great place to start.

CompTIA Network+

N10-007

A foundational certification that sets up IT pros for success and builds an understanding of networking.

CompTIA Security+

SY0-601

This basic, vendor-neutral certification covers the fundamentals of computer and network security.

CompTIA Cloud+

CV0-003

A vendor-neutral certification that teaches the basics of cloud technologies.

CompTIA Linux+

XK0-004

A vendor-neutral certification for IT professionals who administer servers running the Linux operating system.

CompTIA CySA+

CS0-002

A vendor-neutral certification that enables IT pros to gain security analysis skills.

CompTIA PenTest+

PT0-001

This vendor-neutral certification proves your skills with vulnerability scanning and penetration testing.

CompTIA Project+

PK0-004

This vendor-neutral certification will cover the fundamentals you need to manage small and medium-sized projects.

CompTIA Cloud Essentials+

CLO-002

Understand the business value of cloud computing, as well as its risks. This series will teach you the cloud computing concepts you need as a professional.

AWS

AWS certification is the best way for IT pros to gain and develop the knowledge and skills they need to manage Amazon (AWS) cloud infrastructure.

AWS Certified Cloud Practitioner

CLF-C01

An AWS certification that teaches the basics of cloud computing to non-technical professionals.

AWS Certified Solutions Architect – Associate

SAA-C02

A certification for cloud professionals who make recommendations about AWS services and deploy them.

AWS Certified SysOps Administrator – Associate

SOA-C01

A certification for systems administrators who use the AWS platform.

AWS Certified Developer – Associate

DVA-C01

A certification for IT professionals who develop and maintain AWS-based applications.

AWS Certified Security – Specialty

SCS-C01

A certification for IT professionals who want to specialize in securing AWS environments.

(ISC)2

(ISC)2 standards are tough, and that's exactly why these certifications are among the most valued by IT security professionals and employers.

CISSP

Certified Information Systems Security Professional is an advanced certification for experienced security pros.

Juniper

Juniper is smaller than Cisco, and that's a good thing. From this relative scarcity of Juniper-certified engineers comes opportunity.

JNCIA-Junos

JN0-103

An associate-level certification for network administrators who use the Juniper Networks Junos OS.

JNCIS-SP

JN0-220

A specialty certification for networking professionals who have an understanding of routing and switching technologies.

JNCIS-ENT

JN0-348

A specialty certification for networking professionals who implement Junos routing and switching technologies.

JNCIP-SP

JN0-663

A professional-level certification for networking professionals that covers advanced routing technologies and troubleshooting skills.

Linux

Linux is a highly secure, stable and easy to use technology. As a result, there's a growing demand for IT pros who can use and oversee servers, software, and applications running Linux.

Linux Foundation Certified SysAdmin

LFCS

This certification is valuable for IT professionals who want to learn Linux or validate their skills.

VMware

VMware is the undisputed leader in virtualization technologies. As a result, there's a strong demand for IT professionals who can leverage VMware products and services.

VMware Certified Professional - Data Center Virtualization 2021

2V0-21.20

A certification for IT pros who work with a vSphere infrastructure.

ISACA

ISACA certifications validate the skills information systems and cybersecurity professionals need to protect organizations from cyber attacks.

CISM

CISM

A cybersecurity certification for IT professionals who specialize in managing enterprise information for security teams.

CISA

CISA

A cybersecurity certification for IT professionals who specialize in security monitoring and auditing.