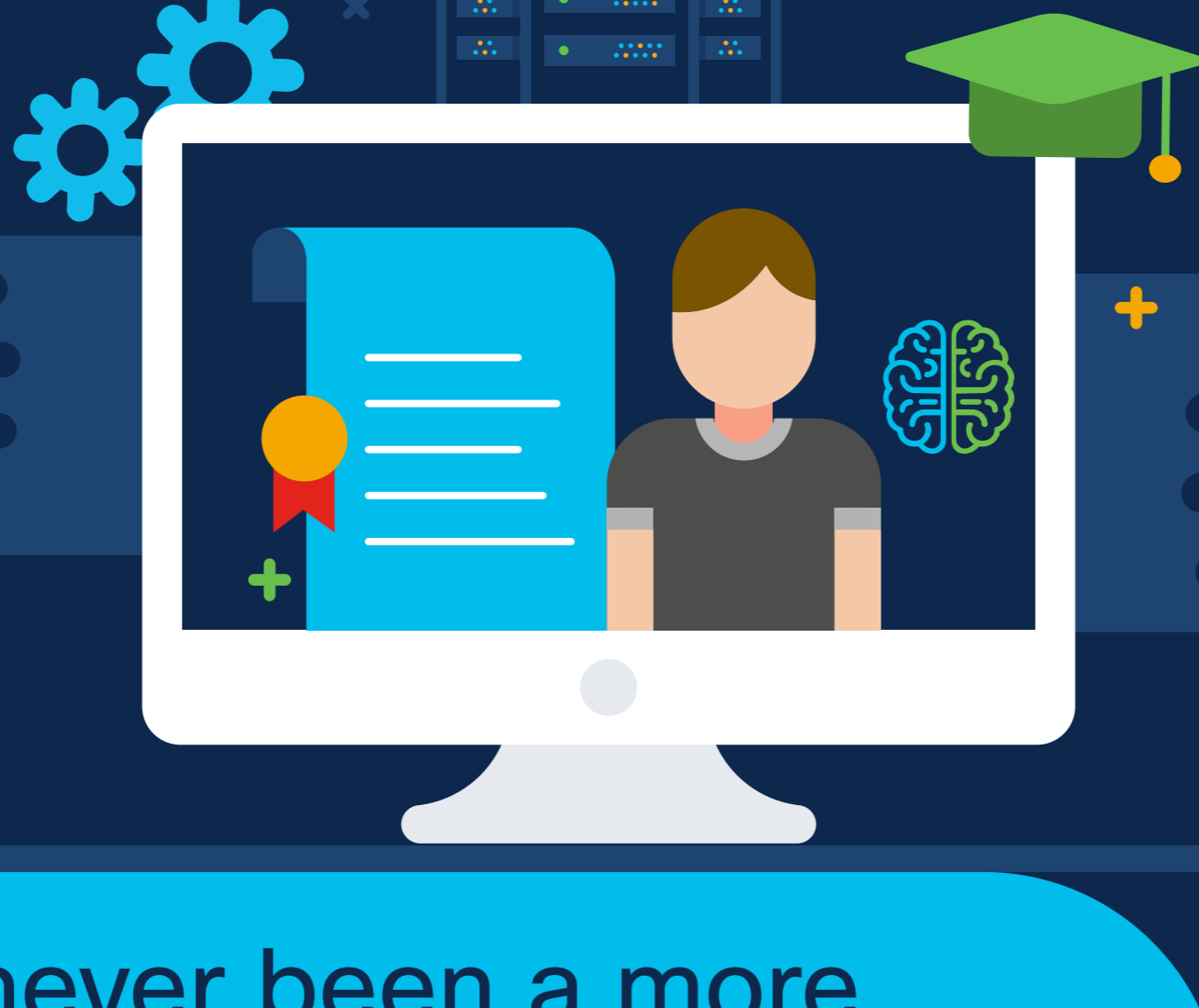


Launch Your Career with the New CCNA



There's never been a more exciting time to start a technology career

Intent-based networking connects users, devices, apps, security intent, and policy

APIs and programmability drive new automation, agility, and scale



Multi-domain solutions cross enterprise, data center, service provider, and security

These digital transformations fuel business growth and new approaches to infrastructure



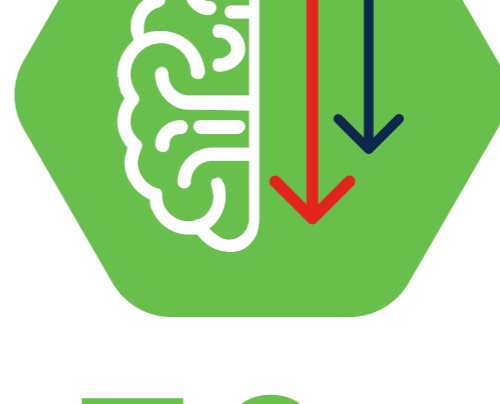
- Business innovations catalyze new applications
- Applications elevate the role of the network
- Network automation and programmability transform your approach to infrastructure

Now is the time to start your career off strong in infrastructure and software



90%

of CEOs say their company faces disruptive change from digital technologies



70%

of CEOs say their company does not have the skills to adapt

So Cisco® is introducing a new, consolidated CCNA® with one exam that covers a broad range of fundamentals based on the latest technologies, software development skills, and job roles

Network fundamentals



Network access



IP connectivity



IP services

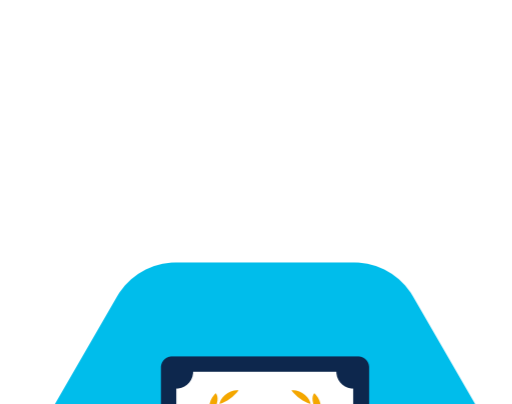


Security fundamentals



Automation and programmability

Did we mention that hiring managers love certified candidates?



78%

of technology executives and managers consider technical certifications a critical success factor



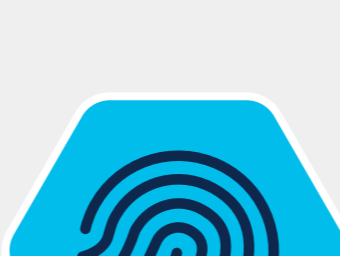
99%

of organizations use certifications to make hiring decisions

Launch your career with the new CCNA certification



Master the essentials including security, automation, and programmability



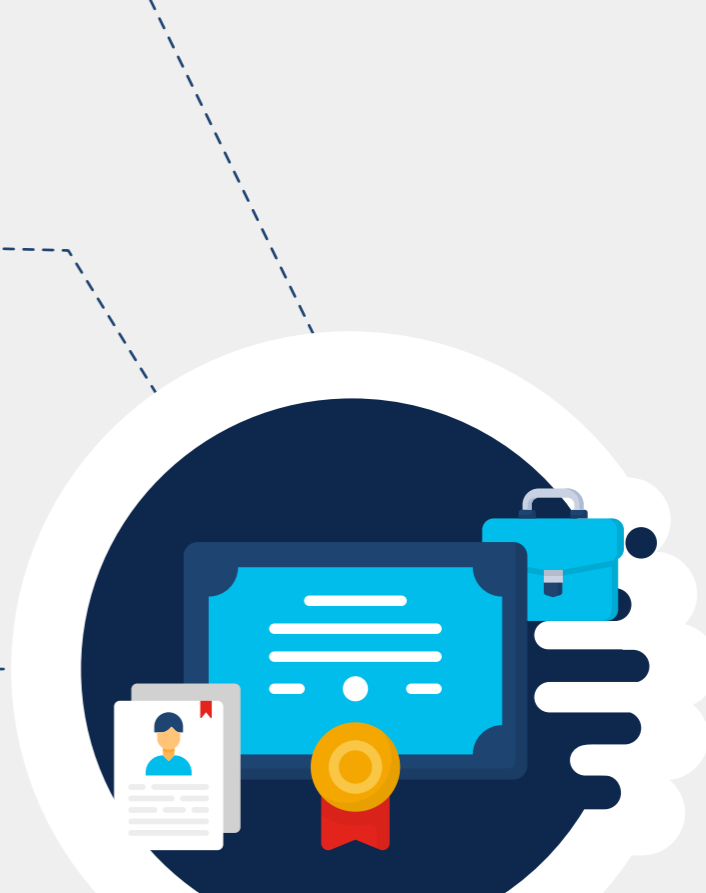
Boost your confidence by gaining real-world know-how



Rev up your resume with the most highly respected associate-level certification in the industry



Link that digital cert logo to your social media profiles to tell the world what you've achieved



The new exam goes live on February 24, 2020

Take your career to the next level with the new CCNA.

For more information, visit

[CCNA Certification and Training Program](#)