

7 Reasons to get AWS Certified



Wondering how an AWS Certification can impact your career both in and out of uniform? Here's a look at seven reasons to pursue and earn one of these industry-recognized credentials.

1

Build credibility

Whether you're working with military teams or looking toward a civilian career, you can establish yourself as an AWS expert.

2

Improve job performance

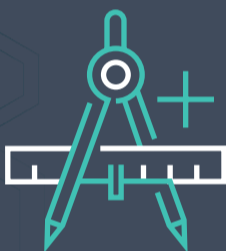
90% of IT leaders who employ AWS staff say productivity improved after their staff earned AWS Certifications, and 89% report faster troubleshooting.

ESG Research Insights Paper Commissioned by AWS, Understanding the Value of AWS Certifications to Organizations, 2020.

3

Share your achievement

Share digital badges optimized for LinkedIn, Facebook, and Twitter with a single click, and get step-by-step guidance for adding your credential to your social media profile pages. You can even include your badge on your email signature.



4

Maximize your civilian earning potential

Research shows that certifications pave the way for a higher salary, and AWS Certified individuals are among the top-paid IT professionals.

Global Knowledge, 15 Top-Paying IT Certifications for 2020, 2020.

5

Join a global community

Gain access to the AWS Certified LinkedIn Community where you can access additional resources, find answers to your questions, and network with other AWS Certified professionals.



6

Enjoy special recognition at events



Receive invites to regional Appreciation Receptions, and use your digital badge to gain exclusive access to AWS Certification Lounges at AWS re:Invent and select AWS Summit events.

7

Showcase your diverse skill set



Highlight your unique, in-demand cloud skills through role- or solutions-focused certifications for advanced networking, machine learning, databases, and more.

Ready to prepare for AWS Certification or schedule an exam?

Exams are available through Pearson VUE on-base or from home with online proctoring.

[Get started today »](#)

awscert-military.pearsonvue.com

