

CompTIA Cloud+:

Globally recognized to meet local skill needs



The importance of global frameworks

Global frameworks play a crucial role in validating and benchmarking the skills and competencies required for specific job roles in the tech industry. They ensure that tech professionals possess the necessary expertise to perform their duties effectively. CompTIA Cloud+ aligns with these frameworks, demonstrating how the competencies covered help tech professionals remain compliant.



International standards and frameworks for skills

Examples include:

- ✓ ANSI & ISO/IEC 17024
- ✓ Workforce Framework for Cybersecurity (NICE Framework)
- ✓ DoD Cyber Workforce Framework (DCWF)
- ✓ Skills Framework for the Information Age (SFIA)
- ✓ European Cybersecurity Skills Framework (ECSF)
- ✓ UK Cyber Security Council Certification Framework



Compliance and data-driven approaches

Frameworks emphasize compliance and allow organizations to adopt a data-driven approach to talent management. These frameworks enable professionals to acquire the necessary skills through training and then return to their employers with validated competencies that fit specific work roles.



CompTIA certification mapping

CompTIA certifications map to the skills required for various job roles, providing a foundation for talent management systems. Organizations can use these frameworks as guidance to help keep their employees up to date on their skill sets.

Unlike other certifications on the market, Cloud+ aligns with global tech standards and best practices and proves professionals working in cloud environments have the hands-on and technical skills required in cloud computing.