



Federal Working Group, Inc.

2021 Cloud Services Commercial Price List



Table of Contents

Labor Category Rates	2
Labor Category Descriptions	3
Contact Information.....	11



Labor Category Rates

Labor Category	Labor Rate
Cloud Architect	\$ 291.60
Cloud Solutions Engineer	\$ 243.57
Cloud Solutions Engineer- Senior	\$ 266.89
Cloud Computing Specialist -I	\$ 128.61
Cloud Computing Specialist - II	\$ 172.30
Cloud Computing Specialist - III	\$ 190.75
Cloud Security Specialist I	\$ 128.61
Cloud Security Specialist II	\$ 172.30
Cloud Security Specialist III	\$ 190.75
Cloud Systems Engineer I	\$ 128.61
Cloud Systems Engineer II	\$ 172.30
Cloud Systems Engineer III	\$ 190.75



Labor Category Description

1. CLOUD ARCHITECT

- (a) Minimum/General Experience: Requires 6 years' experience supporting cloud architect/design/hosting projects, with 6 years' general information technology experience. Performs highly specialized consulting related to cutting-edge technologies, tools, and techniques. Serves as a top level technical or functional expert supporting special projects and initiatives.
- (b) Functional Responsibility: Providing CDaaS-PaaS - SaaS -Cloud Hosting Architect /Design cloud solutions to meet scalability, capacity, availability, performance, storage, cost and application/platform requirements. Design Security, access control, Experience with access / identity management technologies (OAuth, OpenID, SAML). Design public, private and hybrid cloud solutions Integrate tools and services for all areas of cloud computing, such as data and networks. Work with customers, team members to understand their requirements and translate into effective cloud patterns Design and Implement Continuous Integration/Continuous Delivery Service
- (c) Minimum Education: Bachelors' degree. Cloud or specialized certification highly desired.

2. CLOUD SOLUTION ENGINEER

- (a) Minimum/General Experience: Requires 2 years' experience supporting cloud architect/design/hosting projects, with 6 years' general information technology experience. Performs highly specialized consulting related to cutting-edge technologies, tools, and techniques. Serves as a top level technical or functional expert supporting special projects and initiatives.
- (b) Functional Responsibility: Responsible for the planning and delivery of cloud-based solutions. Review and refine requirements. Capture and refine requirements across multi-disciplinary teams. Actively address issues, setting priorities when appropriate. Expert in writing detailed solution specifications, diagrams, best practices/standards documentation, operating procedures, test plans/test reports, etc.
- (c) Minimum Education: Bachelor's degree. Cloud or specialized certification highly desired.

3. CLOUD SOLUTIONS ENGINEER- SENIOR

- (a) Minimum/General Experience: Requires 4 years' experience supporting cloud architect/design/hosting projects, with 6 years' general information technology experience. Performs highly specialized consulting related to cutting-edge technologies, tools, and techniques. Serves as a top level technical or functional expert supporting special projects and initiatives.
- (b) Functional Responsibility: Responsible for the planning and delivery of cloud-based solutions. Review and refine requirements. Capture and refine requirements across multi-disciplinary teams. Actively address issues, setting priorities when appropriate. Expert in writing detailed solution specifications, diagrams, best practices/standards documentation, operating procedures, test plans/test reports, etc.
- (c) Minimum Education: Bachelor's degree/ Cloud or specialized certification highly desired.

4. CLOUD COMPUTING SPECIALIST I

- (a) Minimum/General Experience: Requires 2 years' experience in one or more specialized aspect of Cloud technologies, with 6 years' in general information technology experience.
- (b) Functional Responsibility: Duties may include design new information technology systems employing the Internet and cloud technologies. Ensure architectural integrity and consistency across the entire solution. Conceive, experiment with, and present architectural approaches for



Cloud based information technology and systems, including software, hardware, and processes, in support of business needs.

- (c) Minimum Education: Bachelor's degree or relevant cloud or specialized certifications related to areas of technical expertise.

5. CLOUD COMPUTING SPECIALIST II

- (a) Minimum/General Experience: Requires 4 years' experience in one or more specialized aspect of cloud technologies, with 6 years' in general information technology experience.
- (b) Functional Responsibility: Duties may include cloud-based design, definition and development custom modules, features, and package integration from proposal to product. Document features, modules, requirements, and the risks of each cloud-based initiative. Design system architecture and interface control using requirements.
- (c) Minimum Education: Bachelors' degree. Cloud or specialized certification highly desired.

6. CLOUD COMPUTING SPECIALIST III

- (a) Minimum/General Experience: Requires 6 years' experience in one or more specialized aspect of cloud technologies, with 8 years' in general information technology experience.
- (b) Functional Responsibility: Duties will include overseeing the development of future cloud based component architectures and migration plans. Conceive, design, prototype, and test new methods, algorithms, and models. Define and enforce appropriate technical standards and procedures. Lead the research and development of new Cloud based products and applications. Define system, technical and application architectures for major areas of development.
- (c) Minimum Education: Bachelors' degree. Cloud or specialized certification highly desired.

7. CLOUD SECURITY SPECAIST I

- (a) Minimum/General Experience: Requires 2 years' experience in one or more specialized aspect of cloud technologies, with 6 years' in general information technology experience.
- (b) Functional Responsibility: Duties will include cloud information flows and process architecture necessary for implementation of cloud security. Uses information technology to plan, prepare, and execute cloud related security tasks. Prepares and reviews cloud security architecture. Applies knowledge of security requirements, documentation, and risk mitigation strategies. Develops cloud design documentation. Implements cloud security policies and procedures. Conducts cloud security audits against contractual requirements.
- (c) Minimum Education: Bachelor's degree or relevant cloud or specialized certifications related to areas of technical expertise.

8. CLOUD SECURITY SPECAIST II

- (a) Minimum/General Experience: Requires 4 years' experience in one or more specialized aspect of cloud technologies, with over 6 year in general information technology experience.
- (b) Functional Responsibility: Duties will include using cloud information flows and process architecture necessary for implementation of cloud security. Uses information technology to plan, prepare, and execute cloud related security tasks. Prepares and reviews cloud security architecture. Applies knowledge of security requirements, documentation, and risk mitigation strategies. Develops Cloud design documentation. Implements cloud security policies and procedures. Conducts cloud security audits against contractual requirements.
- (c) Minimum Education: Bachelors' degree. Cloud or specialized certification highly desired.

9. CLOUD SECURITY SPECAIST III

- (a) Minimum/General Experience: Requires 6 years' experience in one or more specialized aspect of Cloud technologies, with over 8 years in general information technology experience.



- (b) Functional Responsibility: Duties will include, using Cloud information flows and process architecture necessary for implementation of cloud security. Uses information technology to plan, prepare, and execute cloud related security tasks. Prepares and reviews Cloud security architecture. Applies knowledge of security requirements, documentation, and risk mitigation strategies Develops Cloud design documentation. Implements Cloud security policies and procedures. Conducts Cloud security audits against contractual requirements.
- (c) Minimum Education: Bachelor's degree. Cloud or specialized certification highly desired.

10. CLOUD SYSTEMS ENGINEER I

- (a) Minimum/General Experience: Requires 2 years' experience in one or more specialized aspect of Cloud technologies, with over 6 years in general information technology experience
- (b) Functional Responsibility: Duties will include Implementing and designing server, network, and software configurations for a cloud computing infrastructure and applications with a focus on DevOps principles. Monitors the performance of systems. Familiar with standard concepts, practices, and procedures of cloud technology, including Software as Service (SaaS), Platform as Service (PaaS), or Infrastructure as a Service (IaaS).
- (c) Minimum Education: Bachelor's degree or relevant cloud or specialized certifications related to areas of technical expertise.

11. CLOUD SYSTEMS ENGINEER II

- (d) Minimum/General Experience: Requires 4 years' experience in one or more specialized aspect of Cloud technologies, with over 6 years in general information technology experience
- (e) Functional Responsibility: Duties will include Implementing and designing server, network, and software configurations for a cloud computing infrastructure and applications with a focus on DevOps principles. Monitors the performance of systems. Familiar with standard concepts, practices, and procedures of cloud technology, including Software as Service (SaaS), Platform as Service (PaaS), or Infrastructure as a Service (IaaS).
- (f) Minimum Education: Bachelor's degree. Cloud or specialized certification highly desired.

12. CLOUD SYSTEMS ENGINEER III

- (g) Minimum/General Experience: Requires 6 years' experience in one or more specialized aspect of Cloud technologies, with over 8 years in general information technology experience
- (h) Functional Responsibility: Duties will include Implementing and designing server, network, and software configurations for a cloud computing infrastructure and applications with a focus on DevOps principles. Monitors the performance of systems. Familiar with standard concepts, practices, and procedures of cloud technology, including Software as Service (SaaS), Platform as Service (PaaS), or Infrastructure as a Service (IaaS).
- (i) Minimum Education: Bachelor's degree. Cloud or specialized certification highly desired.



Contact Information

For any questions or for additional information, please contact:

Alan Youssef, CEO
Phone: 703-243-0604
Email: ayoussef@federalworking.com
Address: 4620 Lee Highway Suite 210, Arlington, VA 22207