



ECS Catalog and Pricing for NASPO ValuePoint Cloud Solutions

ECS is a leading provider of Cloud Solutions and Services to the Public Sector and a leading delivery and resale partner for Amazon Web Services (AWS). Our distinct capabilities and qualifications include the following:

- AWS Premier Partner (1 of 27 in the U.S. out of 40,000 AWS partners)
- Fully Audited AWS Managed Service Provider (MSP)
- 400+ cloud certifications and accreditations on staff
- AWS Microsoft Competency, DevOps Competency, and eight other accredited Government Competencies
- Exceptional cybersecurity as demonstrated by Cloud Security Alliance (CSA) Assessments
- CMMI Level 3-appraised cloud solution delivery framework
- ITIL-based approach to service delivery
- ISO 9001, 20000, and 270001 certifications

For sales inquiries and Participating Addendums, email us at nypcloud@ecstech.com or call Theresa Grouge at (703) 246.9360 x1162.

The following consulting services and solutions are available under Master Agreement AR2484:

- Section 1: Professional Services and access to AWS Professional Services
- Section 2: Managed Service Provider (MSP) offerings backed by a rigorous AWS audit process
- Section 3: Monetary Commits which allow customers to purchase AWS service offerings more flexibly
- Section 4: Resale of the full AWS laaS catalog
- Section 5: AWS Marketplace and related SaaS offerings
- Section 6: Pricing and rate card for consulting services

1. Professional Services

ECS is one of the leading public sector providers of cloud professional services. Our highly qualified, AWS-certified consultants have extensive experience in cloud solutions, including transition from legacy environments, migration of workloads, and optimization in the cloud. Services can be tailored to individual customer requirements and will be priced according to those requirements using the appropriate labor rates as listed in **Section 6**. Services can also be delivered through ECS by AWS-badged consultants (AWS Professional Services).

		Service	Deployment	
Service Name	Description	Model	Models	Pricing
Cloud Services	Partner with Customer to identify requirements for a proof of concept system and translate		(/	See rate card
Assessment and	those requirements into a functional prototype, demonstrate potential ROI, and provide		, ,	(Section 6)
Proof of Concept	models for total cost of ownership (TCO). Includes Discovery Workshops to gather business		Community)	
	and technical requirements within the scope of the CSP platform.			
Architecture and	Conduct planning and create technical architecture and design documents for cloud	laaS	All (Public,	See rate card
Design	services capabilities using industry best practices.		Private, Hybrid,	(Section 6)
			Community)	





Service Name	Description	Service Model	Deployment Models	Pricing
Provisioning and	All services required for the provisioning of cloud services as defined by purchase order	laaS	All (Public,	See rate card
Development	requirements. Provision cloud environments for production, integration, development, and	laas	Private, Hybrid,	(Section 6)
Ботоюринопс	sandbox purposes to support the complete systems lifecycle. Provisioning and development		Community)	(Goodon G)
	capabilities include, but are not limited to: systems development services; software		, , , , , , , , , , , , , , , , , , , ,	
	development services; cloud development services; development and testing platform			
	provision services; tools and applications development services; configuration and change			
	management services.			
Migration,	All support operations necessary to fully migrate and deploy Customer target applications	laaS	All (Public,	See rate card
Deployment, and	and services to the cloud. Accommodate enterprise considerations such as impact on		Private, Hybrid,	(Section 6)
Optimization	Customer operating units, contracts, management, and technical components (e.g.		Community)	
	application, infrastructure, and security). Provide communications plans for all affected			
	parties of the migration(s) to ensure end-user adoption, customer satisfaction, successful			
	organizational process changes, and alignment with Customer policies, requirements and goals. Additional capabilities include, but are not limited to: Assistance with software			
	license mobility and migration status reporting (e.g. milestone and migration test plans and			
	related rollback capabilities and plans).			
Application	Full software development lifecycle services for both legacy on premise application	laaS	All (Public,	See rate card
Optimization	workloads and new application solutions deployed in the CSP platform and	1440	Private, Hybrid,	(Section 6)
	optimized/refactored for a cloud utility model. This includes application design following an		Community)	(00000000)
	agile methodology and framework to utilize such cloud features as effective load balancing,		3,	
	auto scaling, high availability, security, elastic storage, and on-demand provisioning.			
	Activities include requirements, design, deployment, configuration, user acceptance testing,			
	compliance, and ongoing support.			
Cloud Customer	U.S. based, U.S. Citizen 24x7 Cloud Customer Support help desk services including web,	laaS	All (Public,	See rate card
Support	email, and phone support. The support framework includes knowledge capture and sharing,		Private, Hybrid,	(Section 6)
	enabling trusted communications, timely response and appropriate escalation,		Community)	
Total of the	performance management and reporting, and the ability to reach back to CSP support.	10	All /Destall a	0
Training	System administrator, user, and power user level training covering architecture, basics and	laaS	All (Public, Private, Hybrid,	See rate card
	essentials, and system administration or operations. Available delivery mechanisms include classroom delivery at the Government or Contractor site.		Community)	(Section 6)
Service Level	SLAs for management and delivery of contracted cloud services. This includes standard	laaS	All (Public,	See rate card
Management	industry metrics and measures for establishing performance levels for each service, or	laao	Private, Hybrid,	(Section 6)
Managomont	relevant service component. Service Level Management includes, but is not limited to: SLA		Community)	(Goodioii G)
	response time and resolution/mitigation time; Service level monitoring, reporting and		, , , , , , , , , , , , , , , , , , , ,	
	notification of a failure to meet SLAs; SLA Enforcement Mechanisms (e.g. service credit,			
	etc.); Key performance indicators/metrics; Service level reports (real-time and historical) to			
	track service health, status, usage, volume of trouble calls, resource utilization, change			
	metrics, security status, etc.			





Service Name	Description	Service Model	Deployment Models	Pricing
Quality Assurance and Quality Control	Quality Assurance and Quality Controls are integrated into all aspects of service delivery. Available deliverables include a Quality Assurance Surveillance Plan (QASP) and/or Quality Control Plan (QCP) that includes details for measuring performance and deliverables with metrics that may include data availability, storage capacity, uptime, etc. These documents are correlated with the "as-is" and "to-be" environments as defined in contract requirements.	laaS	All (Public, Private, Hybrid, Community)	See rate card (Section 6)
Security and Compliance	Robust security design, configuration, and support focused on the integration points of enduser authentication (e.g. LDAP), cloud environment management authentication, and physical and logical security and certification, audit and logging, etc. Subject matter expertise and assistance in documenting controls and obtaining the authority to operate based on applicable standards and security controls.	laaS	All (Public, Private, Hybrid, Community)	See rate card (Section 6)
Technical Account Management	Technical Account Management in support of all technical and service delivery with a focus on CSP liaison management and all areas of professional cloud services and support.	laaS	All (Public, Private, Hybrid, Community)	See rate card (Section 6)
Program and Project Management Support	Routine program and project management is available for all professional services and managed services. This includes regular meetings with customer leadership to review the following: progress, problems encountered, completed tasks, in-process tasks, upcoming tasks, management metrics, program budgets, status of deliverables, status of project timelines, and staffing plans. These management functions will be outlined in a contractor-provided Project Management Plan that also identifies key metrics that will be used to measure success.	laaS	All (Public, Private, Hybrid, Community)	See rate card (Section 6)

2. Managed Service Provider (MSP)

Under the MSP model, ECS assumes responsibility for a combination of underlying laaS services and manages them under a Service Level Agreement (SLA). This combines the benefits of utility cloud computing with expert cloud architect, systems administration, and security consulting services as well as software licensing and professional consulting services. MSP services are billed as a combined offering on a per unit basis, generally per hour that the underlying cloud service is used. MSP services yield material cost savings because the end customer is only charged for the services they use.

ECS offers the bundled MSP services on a fixed-price per unit basis; bundles can be tailored to customer requirements.

Service Name	Price per Unit*
MSP Bundle	\$2.20

^{*} Unit = computer hour, per instance per month/year)

In addition to the MSP bundles above, the following managed services can be purchased on an hourly T&M basis:





Service Name	Description	Service Model	Deployment Models	Pricing
Cloud Patch and Stack Management	Patch management is one of the core services under managed service delivery. ECS will maintain in scope customer applications in a consistent secure state, including all software licensing, maintenance, and regular patching of the system so that updates are applied within 30 days of release. Mature, repeatable processes are used to conduct major and minor updates from operating system patches to hosted application updates. These processes are invoked following each of the following migration activities: Baseline creation, Baseline Updates, Stack Deployment, Testing, and Migration.		All (Public, Private, Hybrid, Community)	See rate card (Section 6)
Cloud Log File Management	Maintain an audit record of system activity so that system logs can be analyzed and reviewed for security, application tuning, and troubleshooting. These logs are provided in a centralized repository for viewing and analysis, which decreases the labor required to complete tasks.	laaS	All (Public, Private, Hybrid, Community)	See rate card (Section 6)
Cloud Customer Support	Support for System Owners, Managers, and Administrators to assist with incident management and troubleshooting. This falls under the Service Operation process area of an ITIL-based service delivery framework and includes Incident, Problem, and Knowledge Management along with Service Request Fulfillment. Support is provided by an Enterprise Service Desk (ESD) maintained by U.S. citizens and located in the United States. Representatives are available by phone, email and self service web portal 24x7x365.	laaS	All (Public, Private, Hybrid, Community)	See rate card (Section 6)
Cloud Administrative Capabilities	Capabilities to assist the customer with maintaining the integrity of the system baseline through configuration and change control processes. As part of Service Transition under an ITIL-based service delivery framework, this includes assessing, reviewing, approving, scheduling, and testing all modifications to the system baseline before introducing the modification to the production environment. These capabilities also include managing an internal Change Advisory Board that assists the customer with risk assessments, impact analysis, and other reviews.	laaS	All (Public, Private, Hybrid, Community)	See rate card (Section 6)
Cloud Data Archival	Maintain backup and recovery; identify specific data to retain in archive beyond standard backup retention windows for regulatory compliance or historical queries. This includes logs, databases, and static content.	laaS	All (Public, Private, Hybrid, Community)	See rate card (Section 6)
Cloud Usage Support	InfoReliance Advanced Management Portal (iRAMP) provides online reporting capabilities and a single pane of glass for customers to track system usage and associated costs. iRAMP seamlessly manages multiple accounts through a single interface, including account hierarchy, permissions, and cost allocation per organization. iRAMP also provides a centralized capability to perform resource level tagging with a standardized set of key value pairs across multiple accounts.	laaS	All (Public, Private, Hybrid, Community)	See rate card (Section 6)
Cloud Administration Capabilities	Detailed reporting of server performance at up to one (1) minute reporting intervals. This provides near real-time insight into the status of every asset within the cloud environment.	laaS	All (Public, Private, Hybrid, Community)	See rate card (Section 6)





		Service	Deployment	
Service Name	Description	Model	Models	Pricing
Cloud	Backup and recovery solutions to minimize data loss in the event of a service interruption	laaS	All (Public,	See rate card
Comprehensive	while ensuring data integrity and removing single points of failure. Includes pre-architected		Private, Hybrid,	(Section 6)
Backup	solutions that leverage native CSP capabilities focused on servers, databases, and static		Community)	
	content.			

3. Monetary Commits

ECS offers NASPO ValuePoint customers the ability to purchase AWS services via monetary commits to allow for enhanced flexibility and buying power. Each monetary commit enables the customer to purchase a pre-determined dollar value in advance and then apply that value to any combination of AWS laaS services based on current published AWS list price. Commits are quoted at a fixed discount off of list price which is guaranteed for the duration of the contract.

Service Name	Description	Service Model	Deployment Models	Pricing
\$10 Monetary Commit	Allows the customer to purchase \$10 in advance and then apply that value to any combination of AWS laaS services based on current AWS list price.		All (Public, Private, Hybrid, Community)	\$9.80 per increment. (Minimum 2% discount off list price).
\$100 Monetary Commit	Allows the customer to purchase \$100 in advance and then apply that value to any combination of AWS laaS services based on current AWS list price.		All (Public, Private, Hybrid, Community)	\$98 per increment. (Minimum 2% discount off list price).
\$1,000 Monetary Commit	Allows the customer to purchase \$1,000 in advance and then apply that value to any combination of AWS laaS services based on current AWS list price.		All (Public, Private, Hybrid, Community)	\$980 per increment. (Minimum 2% discount off list price).
\$10,000 Monetary Commit	Allows the customer to purchase \$10,000 in advance and then apply that value to any combination of AWS laaS services based on current AWS list price.	laaS	All (Public, Private, Hybrid, Community)	\$9,800 per increment. (Minimum 2% discount off list price).
\$100,000 Monetary Commit	Allows the customer to purchase \$100,000 in advance and then apply that value to any combination of AWS laaS services based on current AWS list price.		All (Public, Private, Hybrid, Community)	\$98,000 per increment. (Minimum 2% discount off list price).

4. Infrastructure as a Service (laaS) Offerings

ECS currently has more than 50 distinct laaS Offerings available from AWS. NASPO ValuePoint customers are guaranteed a minimum 2% discount from the current, real-time AWS list price for laaS offerings. The current list prices are published on the following URL: http://aws.amazon.com/pricing/ or located in the AWS calculator at: http://calculator.s3.amazonaws.com/index.html.





		Service	Deployment	
Service Name	Description	Model	Models	Pricing
Amazon Elastic	Amazon Elastic Compute Cloud (Amazon EC2) is a web service that provides resizable		All (Public,	Minimum 2%
Compute Cloud	computing capacity—literally, servers in Amazon's data centers—that you use to build and host		,	discount off
(Amazon EC2)	your software systems.			list price
	Full Description: http://aws.amazon.com/ec2/		Community)	
	 Documentation: http://aws.amazon.com/documentation/ec2/ 			
Amazon EC2	Amazon EC2 Container Service is a highly scalable, high- performance container management	laaS	All (Public,	Minimum 2%
Container Service	service that supports Docker containers and allows you to easily run distributed applications		Private,	discount off
	on a managed cluster of Amazon EC2 instances.			list price
	Full Description: http://aws.amazon.com/ecs/		Community)	
414/0	Documentation: http://aws.amazon.com/ecs/faqs/		All (D. L.I.	N4: : 00/
AWS Lambda	AWS Lambda is a compute service that runs your code in response to events and	IaaS	All (Public,	Minimum 2%
	automatically manages the compute resources for you, making it easy to build applications that respond quickly to new information. AWS Lambda starts running your code within		Private, Hybrid,	discount off list price
	milliseconds of an event such as an image upload, in-app activity, website click, or output from		Community)	list price
	a connected device.		Community)	
	Full Description: http://aws.amazon.com/lambda/ Full Description: http://aws.amazon.com/lambda/			
	Documentation: http://aws.amazon.com/documentation/lambda/			
AWS Auto Scaling	Auto Scaling is a web service designed to launch or terminate Amazon EC2 instances	laaS	All (Public,	Minimum 2%
AWO Auto Couning	automatically based on user-defined policies, schedules, and health checks.	iaao	Private,	discount off
	Full Description: http://aws.amazon.com/autoscaling/		Hybrid,	list price
	 Documentation: http://aws.amazon.com/documentation/autoscaling/ 		Community)	
AWS Elastic Load	Elastic Load Balancing automatically distributes your incoming application traffic across	laaS	All (Public,	Minimum 2%
Balancing	multiple Amazon EC2 instances. It detects unhealthy instances and reroutes traffic to healthy		•	discount off
J	instances until the unhealthy instances have been restored. Elastic Load Balancing			list price
	automatically scales its request handling capacity in response to incoming traffic.		Community)	·
	Full Description: http://aws.amazon.com/elasticloadbalancing/			
	 Documentation: http://aws.amazon.com/documentation/elasticloadbalancing/ 			
Amazon VPC	Amazon Virtual Private Cloud (Amazon VPC) enables you to launch AWS resources into a	laaS	All (Public,	Minimum 2%
	virtual network that you have defined. This virtual network closely resembles a traditional		Private,	discount off
	network that you would operate in your own data center, with the benefits of using the		Hybrid,	list price
	scalable infrastructure of AWS.		Community)	
	Full Description: http://aws.amazon.com/vpc/			
	Documentation: http://aws.amazon.com/documentation/vpc/			
Amazon	Amazon Route 53 is a highly available and scalable Domain Name System (DNS) web service.	laaS	All (Public,	Minimum 2%
Route 53	■ Full Description: http://aws.amazon.com/route53/		,	discount off
	Documentation: http://aws.amazon.com/documentation/route53/		•	list price
			Community)	





		Service	Deployment	
Service Name	Description	Model	Models	Pricing
AWS Direct	AWS Direct Connect links your internal network to an AWS Direct Connect location over a	laaS	All (Public,	Minimum 2%
Connect	standard 1 GB or 10 GB Ethernet fiber optic cable. One end of the cable is connected to your		Private,	discount off
	router and the other to an AWS Direct Connect router. With this connection, you can create		Hybrid,	list price
	virtual interfaces directly to the AWS cloud and Amazon VPC, bypassing Internet service		Community)	
	providers in your network path.			
	Full Description: http://aws.amazon.com/directconnect/			
	 Documentation: http://aws.amazon.com/documentation/directconnect/ 			
Amazon S3	Amazon Simple Storage Service (Amazon S3) is storage for the Internet. You can use Amazon	laaS	All (Public,	Minimum 2%
	S3 to store and retrieve any amount of data, at any time, from anywhere on the web. You can		Private,	discount off
	accomplish these tasks using the simple and intuitive web interface of the AWS Management		Hybrid,	list price
	Console.		Community)	
	• Full Description: http://aws.amazon.com/s3/			
	 Documentation: http://aws.amazon.com/documentation/s3/ 	_		
Amazon Glacier	Amazon Glacier is a storage service optimized for infrequently used data, or "cold data." The	IaaS	All (Public,	Minimum 2%
	service provides secure, durable, and extremely low-cost storage for data archiving and		Private,	discount off
	backup. With Amazon Glacier, you can store your data cost effectively for months, years, or		Hybrid,	list price
	even decades. Amazon Glacier enables you to offload the administrative burdens of operating		Community)	
	and scaling storage to AWS, so you do not have to worry about capacity planning, hardware provisioning, data replication, hardware failure detection and recovery, or time-consuming			
	hardware migrations.			
	 Full Description: http://aws.amazon.com/glacier/ Documentation: http://aws.amazon.com/glacier/ 			
Amazon EBS	Amazon Elastic Block Store (Amazon EBS) provides block-level storage volumes for use with	laaS	All (Public,	Minimum 2%
Alliazoli EBS	Amazon EC2 instances. Amazon EBS volumes are highly available and reliable storage	laas	Private,	discount off
	volumes that can be attached to any running instance that is in the same Availability Zone.		Hybrid,	list price
	Amazon EBS volumes that are attached to an Amazon EC2 instance are exposed as storage		Community)	iist price
	volumes that persist independently from the life of the instance. With Amazon EBS, you only			
	pay for what you use.			
	 Full Description: http://aws.amazon.com/ebs/ 			
	 Documentation: http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/AmazonEBS.html 			
Amazon	Amazon CloudFront is a content delivery web service. It integrates with other AWS cloud	IaaS	All (Public,	Minimum 2%
CloudFront	services to give developers and businesses an easy way to distribute content to end users with		Private,	discount off
	low latency, high data transfer speeds, and no commitments.		Hybrid,	list price
	• Full Description: http://aws.amazon.com/cloudfront/		Community)	
	 Documentation: http://aws.amazon.com/documentation/cloudfront/ 			
AWS	AWS Import/Export accelerates transferring large amounts of data between the cloud and	IaaS	All (Public,	Minimum 2%
Import/Export	portable storage devices that you mail to us. AWS transfers data directly onto and off of your		Private,	discount off
	storage devices using Amazon's high-speed internal network. Data load typically begins the			list price
	Total and the state of the stat			not prioc





			Deployment	
Service Name	Description	Model	Models	Pricing
	next business day after the storage device arrives at AWS. After the data export or import		Hybrid,	
	completes, we return the storage device. For large data sets, AWS Import/Export is		Community)	
	significantly faster than Internet transfer and more cost effective than upgrading your connectivity.			
	Full Description: http://aws.amazon.com/importexport/ Page montation: http://aws.amazon.com/importexport/			
AWS Storage	 Documentation: http://aws.amazon.com/documentation/importexport/ AWS Storage Gateway is a service that connects an on premises software appliance with 	laaS	All (Public,	Minimum 2%
Gateway	cloud-based storage to provide seamless and secure integration between your on premises IT	laas	Private,	discount off
dateway	environment and AWS's storage infrastructure.		, , , , , , , , , , , , , , , , , , ,	list price
	Full Description: http://aws.amazon.com/storagegateway/		Community)	not prioc
	 Documentation: http://aws.amazon.com/documentation/storagegateway/ 			
Amazon RDS	Amazon Relational Database Service (Amazon RDS) is a web service that makes it easier to	IaaS	All (Public,	Minimum 2%
	set up, operate, and scale a relational database in the cloud. It provides cost-efficient,	10.0.0	,	discount off
	resizable capacity for an industry-standard relational database and manages common			list price
	database administration tasks. Database engines available through Amazon RDS include		Community)	·
	Amazon Aurora, MySQL, Oracle, Microsoft SQL Server, and PostgreSQL.			
	Full Description: http://aws.amazon.com/rds/			
	Documentation: http://aws.amazon.com/documentation/rds/			
Amazon Dynamo	Amazon DynamoDB is a fully managed NoSQL database service that provides fast and	IaaS	All (Public,	Minimum 2%
DB	predictable performance with seamless scalability. You can use Amazon DynamoDB to create		Private,	discount off
	a database table that can store and retrieve any amount of data, and serve any level of		Hybrid,	list price
	request traffic. Amazon DynamoDB automatically spreads the data and traffic for the table		Community)	
	over a sufficient number of servers to handle the request capacity specified by the customer			
	and the amount of data stored, while maintaining consistent and fast performance.			
	Full Description: http://aws.amazon.com/dynamodb/			
Amazon Redshift	Documentation: http://aws.amazon.com/documentation/dynamodb/ Amazon Badahifi in a fact fully managed and to be the sealed data was a lattice that makes a lat	la a C	All (Public,	Minimum 2%
Amazon Reushiit	Amazon Redshift is a fast, fully managed, petabyte-scale data warehouse solution that makes it simple and cost-effective to efficiently analyze all your data using your existing business	laaS	` '	discount off
	intelligence tools. You can start small with no commitments and scale to a petabyte or more.			list price
	Full Description: http://aws.amazon.com/redshift/		Community)	iist price
	Documentation: http://aws.amazon.com/documentation/redshift/		Community)	
Amazon	Amazon ElastiCache is a web service that makes it easy to set up, manage, and scale	laaS	All (Public,	Minimum 2%
ElastiCache	distributed, in-memory cache environments in the cloud. It provides a high-performance,	iddo	Private,	discount off
	resizable, and cost-effective in-memory cache, while removing the complexity associated with		Hybrid,	list price
	deploying and managing a distributed cache environment.		Community)	,
	Full Description: http://aws.amazon.com/elasticache/		,	
	Documentation: http://aws.amazon.com/documentation/elasticache/			





		Service	Deployment	
Service Name	Description	Model	Models	Pricing
Amazon Elastic	Amazon Elastic MapReduce (Amazon EMR) is a web service that makes it easy to process	IaaS	All (Public,	Minimum 2%
MapReduce	large amounts of data efficiently. Amazon EMR uses Hadoop processing combined with		Private,	discount off
	several AWS products to perform such tasks as web indexing, data mining, log file analysis,		Hybrid,	list price
	machine learning, scientific simulation, and data warehousing.		Community)	
	Full Description: http://aws.amazon.com/elasticmapreduce/			
	Documentation: http://aws.amazon.com/documentation/elasticmapreduce/			
Amazon Kinesis	Amazon Kinesis is a managed service that scales elastically for real-time processing of	IaaS	All (Public,	Minimum 2%
	streaming big data. The service takes in large streams of data records that can then be		Private,	discount off
	consumed in real time by multiple data processing applications that can be run on Amazon		Hybrid,	list price
	EC2 instances. The data processing applications use the Amazon Kinesis Client Library and		Community)	
	are called "Amazon Kinesis applications."			
	■ Full Description: http://aws.amazon.com/kinesis/			
	Documentation: http://aws.amazon.com/documentation/kinesis/			
AWS Data	AWS Data Pipeline is a web service that helps you reliably process and move data between	laaS	All (Public,	Minimum 2%
Pipeline	different AWS compute and storage services as well as on premises data sources at specified		Private,	discount off
	intervals. With AWS Data Pipeline, you can regularly access your data where it is stored,		Hybrid,	list price
	transform and process it at scale, and efficiently transfer the results to AWS cloud services		Community)	
	such as Amazon S3, Amazon RDS, Amazon DynamoDB, and Amazon EMR.			
	Full Description: http://aws.amazon.com/datapipeline/			
	 Documentation: http://aws.amazon.com/documentation/data-pipeline/ 			
Amazon Mobile	Amazon Mobile Analytics is a service that lets you easily collect, visualize, and understand	IaaS	All (Public,	Minimum 2%
Analytics	application usage data at scale. Many mobile application analytics solutions deliver usage		Private,	discount off
	data several hours after the events occur. Amazon Mobile Analytics is designed to deliver		Hybrid,	list price
	usage reports within 60 minutes of receiving data from an application so that you can act on		Community)	
	the data more quickly.			
	 Full Description: http://aws.amazon.com/mobileanalytics/ 			
	 Documentation: http://aws.amazon.com/documentation/mobileanalytics/ 			
AWS Identity &	AWS (IAM) is a web service that enables AWS customers to manage users and user	IaaS	All (Public,	Minimum 2%
Access	permissions in AWS. The service is targeted at organizations with multiple users or systems		Private,	discount off
Management	that use AWS products such as Amazon EC2, Amazon SimpleDB, and the AWS Management		Hybrid,	list price
(IAM)	Console. With AWS IAM, you can centrally manage users, security credentials such as access		Community)	
	keys, and permissions that control which AWS resources users can access.			
	Full Description: http://aws.amazon.com/iam/			
	 Documentation: http://aws.amazon.com/documentation/iam/ 			
AWS Directory	AWS Directory Service is a managed service that allows you to connect AWS resources with an	IaaS	All (Public,	Minimum 2%
Service	existing on premises Microsoft Active Directory or set up a new, stand-alone directory in the		Private,	discount off
	AWS cloud. Once the connection to an on premises directory is established, all users can		Hybrid,	list price
	access AWS resources and applications with their existing corporate credentials.		Community)	





Service Name	Description	Service Model	Deployment Models	Pricing
	Full Description: http://aws.amazon.com/directoryservice/			
	 Documentation: http://aws.amazon.com/documentation/directory-service/ 			
AWS Service Catalog	AWS Service Catalog is a service that allows administrators to create and manage approved catalogs of resources that end users can then access via a personalized portal. You can control which users have access to which applications or AWS resources to enable compliance with your business policies, while users can easily browse and launch products from the catalogs. Full Description: http://aws.amazon.com/servicecatalog/ Documentation: http://aws.amazon.com/servicecatalog/	laaS	,	Minimum 2% discount off list price
AWS Config	AWS Config is a fully managed service that provides you with an AWS resource inventory, configuration history, and configuration change notifications to enable security and governance. With AWS Config you can discover existing AWS resources, export a complete inventory of your AWS resources with all configuration details, and determine how a resource was configured at any point in time. These capabilities enable compliance auditing, security analysis, resource change tracking, and troubleshooting. Full Description: http://aws.amazon.com/config/ Documentation: http://aws.amazon.com/documentation/config/	laaS	All (Public, Private, Hybrid, Community)	Minimum 2% discount off list price
AWS CloudHSM	AWS CloudHSM provides secure cryptographic key storage to customers by making Hardware Security Modules (HSMs) available in the AWS cloud. Full Description: http://aws.amazon.com/cloudhsm/ Documentation: http://aws.amazon.com/documentation/cloudhsm/	laaS		Minimum 2% discount off list price
AWS Key Management Service	AWS Key Management Service (KMS) is a managed service that makes it easy for you to create and control the encryption keys used to encrypt your data and uses Hardware Security Modules (HSMs) to protect the security of your keys. AWS KMS is integrated with other AWS cloud services including Amazon EBS, Amazon S3, and Amazon Redshift. AWS KMS is also integrated with AWS CloudTrail to provide you with logs of all key usage to help meet your regulatory and compliance needs. Full Description: http://aws.amazon.com/kms/ Documentation: http://aws.amazon.com/documentation/kms/	laaS	All (Public, Private, Hybrid, Community)	Minimum 2% discount off list price
AWS CloudTrail	With AWS CloudTrail, you can get a history of AWS API calls for your account, including API calls made via the AWS Management Console, the AWS Software Development Kits (SDKs), the command line tools, and higher-level AWS cloud services. You can also identify which users and accounts called AWS APIs for services that support AWS CloudTrail, the source IP address the calls were made from, and when the calls occurred. You can integrate AWS CloudTrail into applications using the API, automate trail creation for your organization, check the status of your trails, and control how administrators turn AWS CloudTrail logging on and off. Full Description: http://aws.amazon.com/cloudtrail/?nc1=h 12 dm	laaS	/	Minimum 2% discount off list price





Service Name	Description	Service Model	Deployment Models	Pricing
	 Documentation: http://aws.amazon.com/documentation/cloudtrail/ 			
Amazon CloudWatch	Amazon CloudWatch is a web service that enables you to collect, view, and analyze metrics. Amazon CloudWatch lets you programmatically retrieve your monitoring data, view graphs, and set alarms to help you troubleshoot, spot trends, and take automated action based on the state of your cloud environment. Full Description: http://aws.amazon.com/cloudwatch/ Documentation: http://aws.amazon.com/documentation/cloudwatch/		All (Public, Private, Hybrid, Community)	Minimum 2% discount off list price
AWS	Access and manage Amazon cloud services through a simple and intuitive web-based user	IaaS	All (Public,	Minimum 2%
Management	interface. You can also use the AWS Console mobile app to quickly view resources on-the-go.		Private,	discount off
Console	 Full Description: http://aws.amazon.com/console/ Documentation: http://aws.amazon.com/console/fags/ 		Hybrid, Community)	list price
AWS Command	The AWS Command Line Interface (CLI) is a unified tool used to manage your AWS cloud	IaaS	All (Public,	Minimum 2%
Line Interface	services. With just one tool to download and configure, you can control multiple AWS cloud services from the command line and automate them through scripts. Full Description: http://aws.amazon.com/cli/ Documentation: http://aws.amazon.com/documentation/cli/		Private, Hybrid, Community)	discount off list price
APIs	AWS provides API-based cloud computing services with multiple interfaces to those services, including SDKs, IDE Toolkits, and Command Line Tools for developing and managing AWS resources. Full Description: https://aws.amazon.com/tools/ Documentation: https://aws.amazon.com/documentation/	laaS	All (Public, Private, Hybrid, Community)	Minimum 2% discount off list price
AWS Elastic Beanstalk	With AWS Elastic Beanstalk, you can quickly deploy and manage applications in the AWS cloud without worrying about the infrastructure that runs those applications. AWS Elastic Beanstalk reduces management complexity without restricting choice or control. You simply upload your application, and AWS Elastic Beanstalk automatically handles the details of capacity provisioning, load balancing, scaling, and application health monitoring. Full Description: http://aws.amazon.com/elasticbeanstalk/ Documentation: http://aws.amazon.com/documentation/elasticbeanstalk/	laaS	All (Public, Private, Hybrid, Community)	Minimum 2% discount off list price
AWS CloudFormation	AWS CloudFormation gives developers and system administrators an easy way to create and manage a collection of related AWS resources, provisioning and updating them in an orderly and predictable fashion. You can use AWS CloudFormation's sample templates or create your own templates to describe the AWS resources, and any associated dependencies or runtime parameters, required to run your application." Full Description: http://aws.amazon.com/cloudformation/ Documentation: http://aws.amazon.com/documentation/cloudformation/	laaS	All (Public, Private, Hybrid, Community)	Minimum 2% discount off list price





			Deployment	
Service Name	Description	Model	Models	Pricing
AWS CodeDeploy	AWS CodeDeploy is a service that automates code deployments to Amazon EC2 instances. AWS CodeDeploy makes it easier for you to rapidly release new features, helps you avoid downtime during deployment, and handles the complexity of updating your applications. You can use AWS CodeDeploy to automate deployments, eliminating the need for error-prone manual operations, and the service scales with your infrastructure so you can easily deploy to one Amazon EC2 instance or thousands. Full Description: http://aws.amazon.com/codedeploy/	laaS	All (Public, Private, Hybrid, Community)	Minimum 2% discount off list price
AWS CodeCommit	 Documentation: http://aws.amazon.com/documentation/codedeploy/ AWS CodeCommit is a secure, highly scalable, managed source control service that hosts private Git repositories. AWS CodeCommit eliminates the need for you to operate your own source control system or worry about scaling its infrastructure. You can use AWS CodeCommit to store anything from code to binaries, and it supports the standard functionality of Git, allowing it to work seamlessly with your existing Git-based tools. Full Description: http://aws.amazon.com/codecommit/ Documentation: http://aws.amazon.com/codecommit/ 	laaS	All (Public, Private, Hybrid, Community)	Minimum 2% discount off list price
AWS CodePipeline	AWS CodePipeline is a continuous delivery and release automation service that aids smooth deployments. You can design your development workflow for checking in code, building the code, deploying your application into staging, testing it, and releasing it to production. You can integrate third-party tools into any step of your release process or you can use AWS CodePipeline as an end-to-end solution. Full Description: http://aws.amazon.com/codepipeline/ Documentation: http://aws.amazon.com/codepipeline/	IaaS	All (Public, Private, Hybrid, Community)	Minimum 2% discount off list price
AWS OpsWorks	AWS OpsWorks provides a simple and flexible way to create and manage stacks and applications. With AWS OpsWorks, you can provision AWS resources, manage their configuration, deploy applications to those resources, and monitor their health. • Full Description: http://aws.amazon.com/opsworks/ • Documentation: http://aws.amazon.com/documentation/opsworks/	laaS	All (Public, Private, Hybrid, Community)	Minimum 2% discount off list price
Amazon AppStream	The Amazon AppStream web service deploys your application on AWS infrastructure and streams input and output between your application and devices such as personal computers, tablets, and mobile phones. Your application's processing occurs in the cloud, so it can scale to handle vast computational loads. Devices need only display output and return user input, so the client application on the device can be lightweight in terms of file size and processing requirements. Full Description: http://aws.amazon.com/appstream/ Documentation: http://aws.amazon.com/documentation/appstream/	IaaS	All (Public, Private, Hybrid, Community)	Minimum 2% discount off list price
Amazon CloudSearch	Amazon CloudSearch is a fully managed service in the cloud that makes it easy to set up, manage, and scale a search solution for your website. Amazon CloudSearch enables you to search large collections of data such as web pages, document files, forum posts, or product	laaS	All (Public, Private,	Minimum 2% discount off list price





Service Name	Description	Service Model	Deployment Models	Pricing
Service Name	information. With Amazon CloudSearch, you can quickly add search capabilities to your	Model	Hybrid,	Pricing
	website without having to become a search expert or worry about hardware provisioning,		Community)	
	setup, and maintenance. As your volume of data and traffic fluctuates, Amazon CloudSearch		Community)	
	automatically scales to meet your needs.			
	Full Description: http://aws.amazon.com/cloudsearch/			
	Documentation: http://aws.amazon.com/documentation/cloudsearch/			
Amazon SWF	Amazon Simple Workflow Service (Amazon SWF) makes it easy to build applications that	IaaS	All (Public,	Minimum 2%
	coordinate work across distributed components. In Amazon SWF, a task represents a logical	10.0.0	Private,	discount off
	unit of work that is performed by a component of your application. Coordinating tasks across		,	list price
	the application involves managing inter-task dependencies, scheduling, and concurrency in		Community)	
	accordance with the logical flow of the application. Amazon SWF gives you full control over			
	implementing tasks and coordinating them without worrying about underlying complexities			
	such as tracking their progress and maintaining their state.			
	Full Description: http://aws.amazon.com/swf/			
	 Documentation: http://aws.amazon.com/documentation/swf/ 			
Amazon Simple	Amazon Simple Queue Service (Amazon SQS) is a messaging queue service that handles	IaaS	All (Public,	Minimum 2%
Queue Service	messages or workflows between other components in a system.			discount off
	Full Description: http://aws.amazon.com/sqs/			list price
	 Documentation: http://aws.amazon.com/documentation/sqs/ 		Community)	
Amazon SES	Amazon Simple Email Service (Amazon SES) is an outbound-only email-sending service that	IaaS	All (Public,	Minimum 2%
	provides an easy, cost-effective way for you to send email.		Private,	discount off
	Full Description: http://aws.amazon.com/ses/			list price
	Documentation: http://aws.amazon.com/documentation/ses/		Community)	
Amazon SNS	Amazon Simple Notification Service (Amazon SNS) is a web service that enables applications,	IaaS	All (Public,	Minimum 2%
	end users, and devices to instantly send and receive notifications from the cloud.		,	discount off
	• Full Description: http://aws.amazon.com/sns/		,	list price
	 Documentation: http://aws.amazon.com/documentation/sns/ 		Community)	
Amazon Elastic	Amazon Elastic Transcoder lets you convert media files that you have stored in Amazon S3	IaaS	All (Public,	Minimum 2%
Transcoder	into media files in the formats required by consumer playback devices. For example, you can		Private,	discount off
	convert large, high-quality digital media files into formats that users can play back on mobile		Hybrid,	list price
	devices, tablets, web browsers, and connected televisions.		Community)	
	Full Description: http://aws.amazon.com/elastictranscoder/			
	Documentation: http://aws.amazon.com/documentation/elastictranscoder/			
Amazon Cognito	Amazon Cognito is a simple user identity and data synchronization service that helps you	laaS	All (Public,	Minimum 2%
	securely manage and synchronize application data for your users across their mobile devices.		,	discount off
	You can create unique identities for your users through a number of public login providers		•	list price
	(Amazon, Facebook, and Google) and also support unauthenticated guests.		Community)	





Carries Names	Bassintia		Deployment	
Service Name	Description	Model	Models	Pricing
	 Full Description: http://aws.amazon.com/cognito/ 			
	 Documentation: http://aws.amazon.com/cognito/dev-resources/ 			
Amazon FPS	Amazon Flexible Payments Service facilitates the digital transfer of money between any two	laaS	All (Public,	Minimum 2%
	entities, humans or computers.		Private,	discount off
	 Full Description: https://payments.amazon.com/developer 		Hybrid,	list price
	 Documentation: https://payments.amazon.com/developer 		Community)	
AWS Support	AWS Support is a one-on-one, fast-response support channel that is staffed 24x7x365 with	laaS	All (Public,	Minimum 2%
	experienced and technical support engineers to help customers of all sizes and technical		Private,	discount off
	abilities successfully utilize the products and features provided by AWS.		Hybrid,	list price
	 Full Description: https://aws.amazon.com/premiumsupport/ 		Community)	
	 Documentation: https://aws.amazon.com/documentation/aws-support/ 			
AWS Trusted	AWS Trusted Advisor acts like your customized cloud expert, and it helps you provision your	laaS	All (Public,	Minimum 2%
Advisor	resources by following best practices. AWS Trusted Advisor inspects your AWS environment		Private,	discount off
	and finds opportunities to save money, improve system performance and reliability, or help		Hybrid,	list price
	close security gaps. Since 2013, customers have viewed over 1.7 million best-practice		Community)	
	recommendations, many leading directly to substantial cost reductions.			
	 Full Description: https://aws.amazon.com/premiumsupport/trustedadvisor/ 			
	 Documentation: https://aws.amazon.com/premiumsupport/faqs/ 			

5. AWS Marketplace and Related SaaS Offerings

		Service	Deployment	
Service Name	Description	Model	Models	Pricing
AWS Marketplace	AWS Marketplace is an online store that helps customers find, buy, and immediately start using the software and services they need to build products and run their businesses. Full Description: https://aws.amazon.com/marketplace Documentation: https://aws.amazon.com/marketplace/help		Private, Hybrid, Community)	Per our AWS reseller agreement, there is no standard discount for Marketplace Offerings.
Amazon WorkDocs	Amazon WorkDocs is a fully managed, secure enterprise storage and sharing service with strong administrative controls and feedback capabilities that improve user productivity. Users can comment on files, send them to others for feedback, and upload new versions without having to resort to emailing multiple versions of their files as attachments. Full Description: http://aws.amazon.com/workdocs/ Documentation: http://aws.amazon.com/documentation/workdocs/	SaaS	/	Minimum 2% discount off list price







		Service	Deployment	
Service Name	Description	Model	Models	Pricing
Amazon Workspaces	Amazon WorkSpaces is a fully managed desktop computing service in the cloud. Amazon WorkSpaces allows customers to easily provision cloud-based desktops that allow end users to access the documents, applications, and resources they need with the device of their choice, including laptops, iPad, Kindle Fire, or Android tablets. With a few clicks in the AWS Management Console, customers can provision a high-quality cloud desktop experience for any number of users at a cost that is highly competitive with traditional desktops and half the cost of most Virtual Desktop Infrastructure (VDI) solutions. Full Description: http://aws.amazon.com/workspaces/ Documentation: http://aws.amazon.com/documentation/workspaces/		Private,	Minimum 2% discount off list price

6. Cloud Solutions Pricing

Per our NASPO ValuePoint Cloud Solutions Master Agreement (#AR2484), ECS offers all AWS laaS resale offerings at a minimum 2% discount off of the AWS list price. This matches our discount structure for GSA Schedule 70. This model has several advantages over traditional SKU-based price catalogs:

- Real Time Discounts. By providing a discount off of list price, we are always able to pass along any price reductions immediately as they occur. This is significant because AWS frequently publishes price reductions and as of 2016 had reduced prices more than 50 times since inception. NASPO ValuePoint Participating Entities get those price reductions immediately without waiting for a formal catalog refresh.
- Simple and Flexible: AWS has more than 25,000 SKUs which must be priced individually in a traditional model. We instead use the AWS Calculator to price a complete configuration based on current list price. Our sales engineers can quickly create multiple configurations for comparison based on scenarios and inputs provided by the customer.
- Transparent: Customers can always view AWS list pricing in real time. AWS offers a Simple Monthly calculator that is easy to use and includes video tutorials for first-time users. AWS also provides tools that allow customers to evaluate their pricing against other Cloud Service Providers (CSPs).
 - AWS List Prices: http://aws.amazon.com/pricing/
 - AWS Simple Monthly Calculator: http://calculator.s3.amazonaws.com/index.html

States may include a wide range of consulting services in their Participating Addendums for all aspects of cloud transition, migration, operations, and optimization. These are broadly defined in Section 6.21 of the Master Agreement (p 139) and examples of these services are listed in Section 1 (Professional Services) and Section 2 (Managed Services).

Rate Card - Hourly

Our hourly ceiling rates for these consulting services are provided below:







Functional Area	Labor Category	Contractor Site per hour	Customer Site (per hour)
Consulting Services	Analyst 1	\$118.58	\$112.53
Consulting Services	Analyst 2	\$166.60	\$158.10
Consulting Services	Analyst 3	\$185.22	\$175.77
Consulting Services	Analyst 4	\$214.62	\$203.67
Consulting Services	Application Support 1	\$145.04	\$137.64
Consulting Services	Application Support 2	\$156.80	\$148.80
Consulting Services	Application Support 3	\$155.31	\$163.66
Consulting Services	Application Support 4	\$171.50	\$162.75
Consulting Services	Consultant 1	\$159.03	\$167.58
Consulting Services	Consultant 2	\$188.16	\$178.56
Consulting Services	Consultant 3	\$204.82	\$194.37
Consulting Services	Customer Support Rep 1	\$62.72	\$59.52
Consulting Services	Customer Support Rep 2	\$82.32	\$78.12
Consulting Services	Customer Support Rep 3	\$104.86	\$99.51
Consulting Services	Deputy Project Manager	\$157.78	\$149.73
Consulting Services	Functional Analyst 1	\$108.78	\$103.23
Consulting Services	Functional Analyst 2	\$122.50	\$116.25
Consulting Services	Functional Analyst 3	\$132.30	\$125.55
Consulting Services	Functional Analyst 4	\$141.12	\$133.92
Consulting Services	Functional Analyst 5	\$152.88	\$145.08
Consulting Services	Information Technology Specialist 1	\$59.78	\$56.73
Consulting Services	Information Technology Specialist 2	\$69.58	\$66.03
Consulting Services	Information Technology Specialist 3	\$73.47	\$77.42
Consulting Services	Information Technology Specialist 4	\$83.30	\$79.05
Consulting Services	Information Technology Support 1	\$30.38	\$28.83
Consulting Services	Information Technology Support 2	\$35.28	\$33.48
Consulting Services	Information Technology Support 3	\$42.14	\$39.99
Consulting Services	Information Technology Support 4	\$49.98	\$47.43
Consulting Services	Program Manager 1	\$218.54	\$207.39
Consulting Services	Program Manager 2	\$259.70	\$246.45
Consulting Services	Project Manager 1	\$177.38	\$168.33
Consulting Services	Project Manager 2	\$200.90	\$190.65
Consulting Services	Project Support Analyst 1	\$89.18	\$84.63
Consulting Services	Project Support Analyst 2	\$100.94	\$95.79
Consulting Services	Security Analyst 1	\$92.12	\$87.42
Consulting Services	Security Analyst 2	\$103.88	\$98.58





Functional Area	Labor Category	Contractor Site per hour	Customer Site (per hour)
Consulting Services	Security Analyst 4	\$144.06	\$136.71
Consulting Services	Senior Consultant 1	\$213.64	\$202.74
Consulting Services	Senior Consultant 2	\$230.30	\$218.55
Consulting Services	Software Integrator 1	\$183.26	\$173.91
Consulting Services	Software Integrator 2	\$207.76	\$197.16
Consulting Services	Software Integrator 3	\$229.32	\$217.62
Consulting Services	Software Integrator 4	\$251.86	\$239.01
Consulting Services	Systems Integrator 1	\$157.78	\$149.73
Consulting Services	Systems Integrator 2	\$174.44	\$165.54
Consulting Services	Systems Integrator 3	\$196.98	\$186.93
Consulting Services	Systems Integrator 4	\$216.58	\$205.53
Consulting Services	Systems Support 1	\$117.60	\$111.60
Consulting Services	Systems Support 2	\$128.38	\$121.83
Consulting Services	Systems Support 3	\$134.26	\$127.41
Consulting Services	Technical Writer 1	\$74.48	\$70.68
Consulting Services	Technical Writer 2	\$94.08	\$89.28
Consulting Services	Technical Writer 3	\$107.80	\$102.30
Partner Services	Associate Software Consultant	\$316.54	\$300.39
Partner Services	Associate SW Consultant 2	\$382.20	\$362.70
Partner Services	Principal Software Consultant	\$411.60	\$390.60
Partner Services	Security Consultant 1	\$311.64	\$295.74
Partner Services	Security Consultant 2	\$373.38	\$354.33
Partner Services	Senior Software Consultant	\$395.92	\$395.92
Partner Services	Senior Software Consultant 2	\$564.48	\$564.48
Partner Services	Software Consultant	\$358.68	\$358.68
Partner Services	Software Consultant 2	\$467.46	\$467.46
Partner Services	Software Technician 1	\$287.14	\$287.14
Partner Services	Software Technician 2	\$327.32	\$327.32
Partner Services	Software Technician 3	\$397.88	\$397.88
Partner Services	Software Technician 4	\$448.84	\$448.84
Partner Services	Software Technician 5	\$515.48	\$515.48
Partner Services	Systems Technician 1	\$230.30	\$230.30
Partner Services	Systems Technician 2	\$260.68	\$260.68
Partner Services	Technical Expert 1	\$260.68	\$260.68
Partner Services	Technical Expert 2	\$304.78	\$304.78
Partner Services	Technical Expert 3	\$343.98	\$343.98





Functional Area	Labor Category	Contractor Site per hour	Customer Site (per hour)
Training Deployment	Training Specialist 1	\$98.00	\$93.00
Services			
Training Deployment	Training Specialist 2	\$123.48	\$117.18
Services			
Training Deployment	Training Specialist 3	\$139.50	\$147.00
Services			

Rate Card - Weekly

Partner Services are also available on a firm fixed price unit basis, expressed as a weekly rate (assuming a 40 hour week):

Functional Area	Item	FFP Unit Price
Partner Services	Professional Services	\$18,000

Firm-Fixed Price Delivery

Customers may request services on a firm-fixed price basis (e.g. per deliverable). This is at the discretion of each customer in accordance with the terms of their Participating Addendum