State of Utah NASPO Cloud Solutions



ATTACHMENT G - COST SCHEDULE

Solicitation Number CH16012 d NASPO ValuePoint Cloud Solutions RFP

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Cloud Solutions

By Category. Specify *Discount Percent %* Offered for products in each category. Highest discount will apply for products referenced in detail listings for multiple categories. <u>Provide a detailed product offering for each category.</u>

Amazon Web Services

1. Unisys Partner: Amazon Web Services (AWS) Public and IaaS, PaaS, and SaaS

The AWS offerings below will be provided at a 1.5% discount off the AWS list price for AWS services and AWS Premium support. AWS Premium Support will be provided directly by AWS as described on AWS' support web page: https://aws.amazon.com/premiumsupport. The support fees will be calculated based on consumption. This offering will include:

- Any of the product, solution sets below
- Business Level Support to the buyer from AWS
- Unisys provided monthly billing and reporting as required by the Master Agreement (MA), Participating Agreement (PA), and the requirements as stated in this RFP.
- Unisys provided customer enablement, contract management support, fee management, and fee disbursements as required by the MA, PA, and requirements as stated in this RFP.

| Amazon Web Services | Infrastructure as a Service | Platform as a Service | Software as a Service |
|---------------------|---|--|---|
| Offering Details | (Iaas) | (PaaS) | (SaaS) |
| | Amazon Elastic Compute Cloud (Amazon EC2) is a web service that provides resizable computing capacity—literally, servers in Amazon's data centers—that you use to build and host your software systems. | Amazon Relational Database Service (Amazon RDS) is a web service that makes it easier to set up, operate, and scale a relational database in the cloud. It provides cost efficient, resizable capacity for an industry-standard relational database and manages common database administration tasks. Database engines available through Amazon RDS include Amazon Aurora, MySQL, Oracle, Microsoft SQL Server, and PostgreSQL. | AWS Identity and Access Management (IAM) is a web service that enables AWS customers to manage users and user permissions in AWS. The service is targeted at organizations with multiple users or systems that use AWS products such as Amazon EC2, Amazon SimpleDB, and the AWS Management Console. With AWS IAM, you can centrally manage users, security credentials such as access keys, and permissions that control which AWS resources |

| Amazon Web Services Offering Details | Infrastructure as a Service (laas) | Platform as a Service (PaaS) | Software as a Service (SaaS) |
|---|--|--|---|
| | | | users can access. |
| | Unisys Stealth is software defined security that delivers advanced protection for critical workloads in the Amazon Web Services cloud. Stealth is designed to create a secure communications tunnel, where the data is encrypted and split before transmission, and to cloak Stealth end points from users or devices except those who are preidentified as part of a secure community referred to as a Community of Interest (COI). Management of COIs is easy with Stealth because access is defined by identity, not physical topology. | Amazon EC2 Container Service is a highly scalable, high-performance container management service that supports Docker containers and allows you to easily run distributed applications on a managed cluster of Amazon EC2 instances. | AWS Directory Service is a managed service that allows you to connect your AWS resources with an existing on-premises Microsoft Active Directory or to set up a new, stand-alone directory in the AWS cloud. Connecting to an on-premises directory is easy; once this connection is established, users can access AWS resources and applications with their existing corporate credentials. |
| | Auto Scaling is a web service designed to launch or terminate Amazon EC2 instances automatically based on user defined policies, schedules, and health checks. | Amazon DynamoDB is a fully managed NoSQL database service that provides fast and predictable performance with seamless scalability. You can use Amazon DynamoDB to create a database table that can store and retrieve data, and serve many levels of request traffic. Amazon DynamoDB automatically spreads the data and traffic for the table 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. | AWS Service Catalog is a service that allows administrators to create and manage approved catalogs of resources that end users can then access at 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 you create. |
| | Elastic Load Balancing automatically distributes your incoming application traffic across multiple Amazon EC2 instances. It detects unhealthy instances and reroutes traffic to healthy instances until the unhealthy instances are restored. Elastic Load Balancing scales its request handling capacity automatically in response to incoming traffic. | Amazon Redshift is a fast, fully managed, petabyte scale data warehouse solution that makes it simple and cost-effective to efficiently analyze your data using your existing business intelligence tools. | 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 configuration details, and determine how a resource was configured at a point in time. These capabilities enable compliance auditing, security analysis, resource change |

| tracking, and troubleshooting. |
|--------------------------------|
| |

| Amazon Web Services | Infrastructure as a Service | Platform as a Service | Software as a Service |
|---------------------|--|--|--|
| Offering Details | (laas) | (PaaS) | (SaaS) |
| | Amazon Virtual Private Cloud (Amazon VPC) enables you to launch AWS resources into a virtual network that you defined. This virtual network closely resembles a traditional network that you would operate in your own data center, with the benefits of using the scalable infrastructure of AWS. | Amazon ElastiCache is a web service that makes it easy to set up, manage, and scale distributed, in-memory cache environments in the cloud. It provides a high performance, resizable, and cost-effective in-memory cache, while removing the complexity associated with deploying and managing a distributed cache environment. | AWS CloudHSM provides you with secure cryptographic key storage by making Hardware Security Modules (HSMs) available in the AWS cloud. |
| | Amazon Route 53 is a highly available and scalable Domain Name System (DNS) web service. | Amazon Elastic MapReduce (Amazon EMR) is a web service that makes it easy to process large amounts of data efficiently. Amazon EMR uses Hadoop processing combined with several AWS products to perform tasks such as web indexing, data mining, log file analysis, machine learning, scientific simulation, and data warehousing. | 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 key usage to help meet your regulatory and compliance needs. |
| Amazon Web Services | Infrastructure as a Service | Platform as a Service | Software as a Service |
| Offering Details | (laas) | (PaaS) | (SaaS) |

AWS Direct Connect links your internal network to an AWS Direct Connect location over a standard 1 GB or 10 GB Ethernet fiber optic cable. One end of the cable is connected to your router and the other to an AWS Direct Connect router. With this connection, you can create virtual interfaces directly to the AWS cloud and Amazon VPC, bypassing Internet service providers in your network path.

Amazon Kinesis is a managed service that scales elastically for real-time processing of streaming big data. The service takes in large streams of data records that can then be consumed in real time by multiple data processing applications that can be run on Amazon EC2 instances. The data processing applications use the Amazon Kinesis Client Library and are called Amazon Kinesis applications.

With AWS CloudTrail, vou 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.

Amazon Simple Storage Service (Amazon S3) is storage for the Internet. You can use Amazon S3 to store and retrieve data from anywhere on the web. You can accomplish these tasks using the simple and intuitive web interface of the AWS Management Console.

AWS Data Pipeline is a web service that helps you reliably process and move data between different AWS compute and storage services as well as on premises data sources at specified intervals. With AWS Data Pipeline, you can regularly access your data where it's stored, transform and process it at scale, and efficiently transfer the results to AWS cloud services such as Amazon S3. Amazon RDS, Amazon DynamoDB, and Amazon EMR.

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.

Amazon Glacier is a storage service optimized for infrequently used data ("cold data"). The service provides secure, durable, and extremely low-cost storage for data archiving and backup. With Amazon Glacier, you can store your data cost effectively for months, years, or decades, Amazon Glacier enables you to offload the administrative burdens of operating and scaling storage to AWS, so you don't have to worry about capacity planning, hardware provisioning, data replication, hardware failure detection and recovery, or time consuming hardware migrations.

Amazon Mobile Analytics is a service that lets you easily collect, visualize, and understand application usage data at scale. Many mobile application analytics solutions deliver usage data several hours after the events occur. Amazon Mobile Analytics is designed to deliver usage reports within 60 minutes of receiving data from an application so that you can act on the data more quickly.

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.

Amazon Elastic Block Store (Amazon EBS) provides block level storage volumes for use with Amazon EC2 instances. Amazon EBS volumes are highly available and reliable storage volumes that can be attached to at least one running instance that is in the same Availability Zone. Amazon EBS volumes that are attached to an Amazon EC2 instance are exposed as storage volumes that persist independently from the life of the instance. With Amazon EBS, you only pay for what you use.

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.

Amazon CloudFront is a content delivery web service. It integrates with other AWS cloud services to give developers and governments an easy way to distribute content to end users with low-latency, high data transfer speeds and no commitments.

| Amazon Web Services Offering Details | Infrastructure as a Service (Iaas) | Platform as a Service (PaaS) | Software as a Service (SaaS) |
|---|---|---|--|
| | AWS Import/Export accelerates transferring large amounts of data between the cloud and portable storage devices that you mail to AWS. AWS transfers data directly onto and off your storage devices using Amazon's high speed internal network. Your data load typically begins the next business day after your storage device arrives at AWS. After the data export or import completes, AWS returns your storage device. For large data sets, AWS Import/Export is significantly faster than Internet transfer and more cost effective than upgrading your connectivity. | AWS CloudFormation offers 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 way. You can use AWS CloudFormation's sample templates or create your own templates to describe the AWS resources, and associated dependencies or runtime parameters, required to run your application. | 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 to staging, testing it, and releasing it to production. You can integrate third-party tools into the steps of your release process, or you can use AWS CodePipeline as an end-to-end solution. |
| | AWS Storage Gateway is a service that connects an onpremises software appliance with cloud-based storage to provide seamless and secure integration between your onpremises IT environment and the AWS storage infrastructure. | 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 applications to one Amazon EC2 instance or thousands. | 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. |

| Access and manage Amazon | AWS CodeCommit is a | Amazon CloudSearch is a |
|--------------------------------|--------------------------|------------------------------|
| cloud services at a simple and | secure, highly scalable, | fully managed service in the |
| intuitive web-based user | managed source control | cloud that makes it easy to |

| Amazon Web Services Offering Details | Infrastructure as a Service (laas) | Platform as a Service (PaaS) | Software as a Service (SaaS) |
|---|---|--|---|
| | interface. You can also use the AWS Console mobile app to quickly view resources on-thego. | 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. | 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 information. With Amazon CloudSearch, you can quickly add search capabilities to your website without having to become a search expert or worry about hardware provisioning, setup, and maintenance. As your volume of data and traffic fluctuates, Amazon CloudSearch automatically scales to meet your needs. |
| | The AWS Command Line Interface (CLI) is a unified tool used to manage your AWS cloud 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. | 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. | Amazon Simple Workflow Service (Amazon SWF) makes it easy to build applications that coordinate work across distributed components. In Amazon SWF, a task represents a logical unit of work that is performed by a component of your application. Coordinating tasks across the application involves managing intertask dependencies, scheduling, and concurrency in 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. |

| Amazon Web Services Offering Details | Infrastructure as a Service (laas) | Platform as a Service (PaaS) | Software as a Service (SaaS) |
|---|---------------------------------------|---|---|
| | | 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 email multiple versions of their files as attachments. | Amazon Elastic Transcoder lets you convert media files that you stored in Amazon S3 to media files in the formats required by consumer playback devices. For example, you can convert large, high-quality digital media files to formats that users can play back on mobile devices, tablets, web browsers, and connected TV sets. |
| | | Amazon WorkSpaces is a fully managed desktop computing service in the cloud. Amazon WorkSpaces allows you to easily provision cloud-based desktops that allow end users to access the documents, applications, and resources you need with the device of your choice, including laptops, iPad, Kindle Fire, or Android tablets. With a few clicks in the AWS Management Console, you can provision a high-quality cloud desktop experience for users at a cost that is highly competitive with traditional desktops and half the cost of most Virtual Desktop Infrastructure (VDI) solutions. | Amazon Cognito is a simple user identity and data synchronization service that helps you securely manage and synchronize application data for your users across their mobile devices. You can create unique identities for your users through a number of public login providers (Amazon, Facebook, and Google) and support unauthenticated guests. |
| | | Amazon Simple Queue Service (Amazon SQS) is a messaging queue service that handles messages or workflows between other components in a system. | Amazon Flexible Payments Service facilitates the digital transfer of money between two entities – be they humans or computers. |
| Amazon Web Services Offering Details | Infrastructure as a Service (laas) | Platform as a Service (PaaS) | Software as a Service (SaaS) |
| | | Amazon Simple Email Service (Amazon SES) is an outbound-only email-sending service that provides an easy, cost-effective way for you to send email. | AWS Marketplace is an online store that helps you find, buy, and immediately start using the software and services you need to build products and run your business. |
| | | Amazon Simple Notification Service (Amazon SNS) is a web service that enables applications, end users, and devices to instantly send and receive notifications from the cloud. | |

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|-------|---|---|--|
| | | AWS Lambda is a compute service that runs your code in response to events and 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 milliseconds of an event such as an image upload, an in-app activity, a website click, or output from a connected device. | |
| Notes | This entire set of offerings is con All AWS native services are avai List price costs can be estimated http://calculator.s3.amazonaws.c A description of AWS Business I https://aws.amazon.com/premiur | ilable through this contract. If using a live calculator available com/index.html evel support information is availa | |

Microsoft Azure

2. Unisys Partner: Microsoft Corporation Public and IaaS, PaaS, and SaaS:

The Microsoft offerings below will be provided at a 1.5% discount off the Microsoft list price including support. All support, maintenance costs and discounts will be determined based on the level and the scope of the support services requested. This offering will also include:

- Any of the product, solution sets below
- Unisys provided monthly billing and reporting as required by this contract
- Unisys provided customer enablement, contract management support, fee management, and fee disbursements as required by the MA, PA, and requirements as stated in this RFP.

| Microsoft Corporation | Infrastructure as a Service (laas) | Platform as a Service (PaaS) | Software as a Service (SaaS) |
|-----------------------|--|--|--|
| | Microsoft laaS includes network services and virtual machines. These services can be combined with PaaS services. | Microsoft Azure PaaS is a growing collection of integrated services – compute, storage, data, application, and networking. | Office 365: Enterprise Cloud productivity and collaboration services: Office, Exchange, SharePoint, Lync, Skype for Business, One Drive for Business, and Project |
| Offering Details | Virtual Network: Provision and manage virtual networks in Azure and securely link to your on-premises IT infrastructure. | Azure Web Apps: Build websites with I.Net, PHP, Python, Java, or Node.js and deploy them in seconds. | Microsoft Dynamics: Enterprise Cloud customer relationship management |
| | Express Route: Connects on premises infrastructure directly to Azure data centers without using the public Internet (will require telco connectivity). | Azure Storage: Massively scale storage in difference types. | Microsoft Intune: Enterprise Cloud PC and mobile device management |

| | Virtual Machines: Create new virtual machines or create and upload your own to create preconfigured virtual machines. | SQL Database as a Service | Azure Active Directory: Provides access and identity management solutions, directory services, identity governance, security, and application access and management. |
|-----------------------|--|---|---|
| | Traffic Manager: Load balance incoming global traffic across multiple services running in the same or different data centers. | Azure Compute: Quickly deploy and manage multi-tier apps, achieving continuous availability. | Azure Multifactor Authentication; Used with Azure Active directory, it allows you to safeguard access to data and applications while deploying a simple sign in process |
| Microsoft Corporation | Infrastructure as a Service (laas) | Platform as a Service (PaaS) | Software as a Service (SaaS) |
| | | Azure Media Services: Encode, store, and stream video and audio at scale. | |
| | | Azure Mobile Services: Create highly functional mobile apps that can access backend capabilities. | |
| | | Azure Stream Analytics: Perform real-time stream processing in the cloud for loT solutions. Create dashboards and alerts. | |
| | | Azure Logic Apps: Develop powerful integration solutions with SaaS and enterprise applications. | |
| | | Azure API Apps: Expose your application's AP's to your SaaS and enterprise applications. | |
| Notes | This entire set of offerings is consumption driven. List price costs can be estimated using a live calculator available here: https://azure.microsoft.com/en-us/pricing/calculator/ | | |

Google Cloud

3. Unisys Partner: Google Public and SaaS

The Google offerings below will be provided at a 1.5% discount off the Google list price. Support will be provided by Google under the terms and conditions available here: https://www.google.com/apps/intl/en/terms/tssg.html. Additional support options are available and priced based on the scope of the engagement. This offering will also include:

- Any of the product, solution sets below
- Unisys provided monthly billing and reporting as required by the Master Agreement (MA), Participating Agreement (PA), and the requirements as stated in this RFP
- Unisys provided customer enablement, contract management support, fee management, and fee disbursements as required by the MA, PA, and requirements as stated in this RFP.

| Google | Software as a Service (SaaS) |
|---|--|
| Notes: The entire set of offerings is consumption | Google Apps Auth User includes the ability to define your Google Apps user identities for managing Android Applications and devices only. |
| driven. | With Google Apps for Work, Education, or Unlimited, you can add on this service to set policies to route your outbound email to an encryption server for external |
| List price costs can be located and | recipients to have a way to securely receive and send email to your end users. |
| estimated using a live calculator available here: | Google Apps No Gmail includes Google Drive, Mobile Device Management, Groups, G+, Sites (unlimited), Videoconferencing, and VoIP. |
| https://cloud.google.com/products/calculator/ | Google Apps for Work includes Mail, (30 GB of storage), Calendar, Google Drive, Mobile Device Management, Groups, G+, Sites (unlimited), Videoconferencing, and VoIP. |
| | Google Apps for EDU Unlimited, for qualifying K-12 and higher education organizations, includes Mail, Google Vault eDiscovery and Archiving (unlimited storage), Calendar, Google Drive, Mobile Device Management, Groups, G+, Sites (unlimited), Videoconferencing, and VoIP. |
| | Google Apps Deskless includes the same services and is intended for nontechnical workers and infrequent users. |
| | Google Apps Unlimited includes Mail, Google Vault eDiscovery and Archiving (unlimited storage), Calendar, Google Drive, Mobile Device Management, Groups, G+, Sites (unlimited), Videoconferencing, and VoIP |
| | Google Apps Unlimited Deskless customers can blend this product into their contract. This offering includes the same services and is intended for nontechnical workers and infrequent users. |
| | Google Vault eDiscovery and Archiving (unlimited storage) |
| | Google Apps Vault Deskless customers can blend this product into their contract. This offering includes the same services and is intended for nontechnical workers and infrequent users. |

Oracle Cloud

4. Unisys Partner: Oracle Public and Community IaaS, PaaS and SaaS

The Oracle offerings below will be provided at a 1.5% discount off the Oracle list price. Support will be provided by Oracle under the terms and conditions available here:

<u>https://cloud.oracle.com/en_US/saas-support</u>. Additional support options are available and priced based on the scope of the engagement. This offering will also include:

- Any of the product, solution sets below
- Unisys provided monthly billing and reporting as required by the Master Agreement (MA), Participating Agreement (PA), and the requirements as stated in this RFP
- Unisys provided customer enablement, contract management support, fee management, and fee disbursements as required by the MA, PA, and requirements as stated in this RFP.

| Oracle | Infrastructure as a Service (laas) | Platform as a Service (PaaS) | Software as a Service (SaaS) |
|--|---|--|---|
| Notes: The entire set of offerings is consumption driven. List price costs can be located and estimated using a live calculator available here: https://cloud.oracle.com/en_US/cost-estimator | Cloud Compute Instances - Cloud compute instances are available in two main groups: virtual machines (VMs) and bare metal machines. Both groups have a DenselO option for high performance local NVMe SSD storage. Both groups are also available with NVIDIA Tesla GPU's (Pascal or Volta) for HPC workloads. All instances run on the same virtual cloud networks, with up to 1 PB per instance, and accessible through the same console and API set. | Oracle Cloud Platform is a comprehensive, standards-based combination of Oracle and open source technologies to enable you to more efficiently build, deploy, integrate, secure and manage all your enterprise applications. Oracle Cloud Platform is also optimized for hybrid and multi-cloud environments. For organizations with strict data residency, compliance, or latency requirements, Oracle Cloud Platform is available within your data center, fully managed by Oracle, so that you can take advantage of the agility, innovation, and subscription-based pricing of Oracle Cloud Platform even for on-premise and private cloud deployments. | Applications (SaaS): Oracle offers the most complete, innovative, and proven cloud suite of SaaS applications that enable customers to transform their business with the latest intelligent technologies such as Al and machine learning. |
| | Low Latency Block Storage - Reliable and High Performance Highly available, persistent, network-attached storage volumes optimized to deliver low latency and high IOPS. Backup and Restore Volumes can be backed up to highly durable, highly available object storage, and can even be restored to new volumes. Boot Volumes | With the largest PaaS portfolio of any cloud vendor, Oracle gives you a rich palette of technically integrated platform solutions designed to increase agility, lower costs, and reduce IT complexity. Integrate your data, processes, and applications, migrate workloads to the cloud, | Data (DaaS): Oracle Data Cloud provides data from a wide variety of Oracle and third-party sources, which can be used by sales and marketing to produce better business outcomes. |

Manageable, durable, and and implement unified versatile system boot disks are management and securityprovided with Oracle Block all with a single robust Volumes. platform. Secure and Flexible Network -Oracle is committed to Oracle CX Cloud Suite Virtual Cloud Networks (VCN) offering choice and enables leading organizations to deliver Fully customizable private flexibility for customers to great customer networks enable you to easily adapt to rapidly changing move your existing network business requirements, experiences throughout topology to the cloud. promote interoperability their customers' journey. Organizations seeking a Network Isolation and avoid lock-in. To An isolated virtual cloud network, enable you to easily build, competitive advantage are combined with dedicated physical deploy, integrate and looking to Oracle to help servers ensure strong isolation, extend applications in the them effectively engage even from Oracle. cloud, Oracle Cloud their customers across physical and digital Extension of On-Premises Platform supports Connect to your VCN over an channels to dramatically numerous open standards encrypted IPsec Virtual Private (SQL, HTML5, REST, and improve customer Network (VPN), or use more) open-source retention, up-sell, and FastConnect for a private, direct solutions (such as brand advocacy. Kubernetes, Hadoop, and connection. Kafka) and a wide variety of programming languages, databases, and integration frameworks. Modern HR differentiates High Availability From development and Fault Isolation integration to security and the business with a talent-You can deploy applications in management, Oracle centric and consumermulit-region, multi- Availability Cloud Platform unlocks the based strategy that Domain (AD, or multi-fault domain productivity of your leverages technology to configurations. ADs are are built employees through provide a collaborative, with fully independent comprehensive automation insightful, engaging, and infrastructure such as buildings, mobile HR, employee, and covering provisioning, power generators, cooling patching, backup, tuning, executive experience. Oracle HCM Cloud equipment, network, and servers, scaling, and more. Get the while fault domains partition the most complete, hassle-free enables modern human compute resources within an AD provisioning and lifecycle resources to find and for further protection. management for your retain the best talent and High Availability entire PaaS environment. increase global agility. Regions can contain multiple Availability Domains, connected by a high speed network backbone, And each AD contains three fault domains. Low Latency High speed network backbones enable highly reliable applications running across ADs with minimum impact to application performance. Flexible Image Management -Your business processes Streamline your enterprise Operating System Choice transcend SaaS and onbusiness processes with Support for an ever-growing list of ERP Cloud. With ERP premises application Microsoft Windows Server and boundaries. Oracle Cloud Cloud's Financials, Procurement, Project enterprise Linux operating Platform eliminates systems such as Oracle Linux, application silos by making Portfolio Management, and CentOS, Ubuntu, and others. it easy to integrate data more, you can increase Bring Your Own Image (BYOI) and processes across productivity, lower costs, Oracle and non-Oracle Flexibility to bring and run your and improve controls. own operating system or SaaS and on-premises hypervisor on your compute applications with hundreds instances. Use images across of out-of-the-box adapters

| aamputa ahanaa (aas | and connectors. Facility | |
|--|---|--|
| compute shapes (see documentation for details). Launch Images from Oracle and Partners Easily discover and launch images for Oracle Applications and third-party business applications from an expanding ecosystem of Oracle partners. | and connectors. Easily integrate and extend your SaaS applications to meet the evolving needs of your business without impacting the upgradability of your SaaS applications. | |
| Get native access within the Oracle Cloud Infrastructure console to new container services for deploying container native applications. It includes both a managed Kubernetes service for creating and managing clusters and a private registry for storing and sharing container images, all powered by enterprise-grade cloud Infrastructure. | Leverage multi-layered security, data encryption by default and state-of-the-art data centers so you can deploy even your most high performant, mission-critical applications. Oracle Cloud Platform offers unmatched security, scalability, availability and performance by running on best-in-class Oracle Cloud Infrastructure and providing unified identity and security management across your entire hybrid cloud environment. | Built from the ground up for the cloud and for the modern supply chain, Oracle SCM Cloud delivers the visibility, insights, and capabilities you need to create your own intelligent supply chain. With capabilities that include product innovation, strategic material sourcing, outsourced manufacturing, integrated logistics, omnichannel fulfillment, and integrated demand and supply planning, Oracle SCM Cloud is the most comprehensive SCM suite in the cloud. Oracle SCM Cloud allows you to deploy functionality incrementally, with minimal risk, lower cost, and maximum flexibility—all with the benefit of ongoing functional innovation. |
| A developer friendly, container- native, and enterprise-ready managed Kubernetes service for running highly available clusters with the control, security, and predictable performance of Oracle's Cloud Infrastructure. Get the latest Kubernetes updates and keep pace and compatibility with the CNCF ecosystem without the management and administrative overhead, all integrated with your Oracle Cloud Infrastructure tenancy. | Public cloud may not be a good fit for all your data and applications due to data residency, compliance, latency, or other business requirements. Oracle Cloud Platform can be deployed within a data center of choice while still offering you the same comprehensive cloud services and subscription-based pricing of public cloud, all managed and serviced by Oracle. | Oracle's market-leading EPM Cloud applications enable companies of any size to drive predictable performance, report with confidence, and connect the entire organization. |
| A highly available private container registry service for storing and sharing container images within the same regions as the deployments. An integrated, performant platform offering, where users can store their container images easily. Access to push and pull images with the Docker CLI, or images | | Oracle Internet of Things Applications deliver a world-class set of IoT apps for enterprise assets, production lines, transportation fleets, and mobile workers. Get smart with predictive, machine learning algorithms, and quickly extend core SCM, |

| can be pulled directly into a Kubernetes deployment. | CX, HCM and ERP processes—with real-time loT data and insights. |
|--|---|
| | Adaptive Intelligent Apps Amplify value across your entire applications portfolio with Oracle Adaptive Intelligent Apps. Oracle's unique design approach harnesses prebuilt connectors, enriched 3rd- party data sources, dynamic decision science, and connected outcomes to improve your business results with minimal cost and effort. |
| | Leverage the comprehensive Oracle product portfolio to address distinct industry-specific requirements. With solutions for financial services, communications, consumer goods and more. |

Unisys Cloud Offerings

4. Unisys Corporation: Cloud Solution Offerings:

See itemized discounting below. Maintenance and support fees will be calculated and discounted based on the terms of the engagement with the Participating Entity.

| Service Name | Service Description | SaaS / Price |
|--|---|---|
| CloudForte – Cloud Managed Services and Broker | CloudForte™ is a comprehensive managed services offering to help federal agencies manage and govern their Amazon Web Services (AWS) and Azure public cloud environments to accelerate the secure adoption of cloud services and cloud-native modernization and development. CloudForte™ is developed and deployed by seasoned Unisys cloud experts with mission-focused clients in mind. As State Governments look to strengthen their cyber posture, lower cost and provide better digital experiences, they are prioritizing cloud adoption as a fundamental way to achieve these goals and improve their ability to improve the lives of their Citizens. However, migration to the cloud presents its own unique set of challenges, especially around compliance and security. With a security-first mindset, CloudForte™ addresses these issues head-on, providing the necessary governance, compliance and security to protect agencies' sensitive data, without sacrificing speed and efficiency. CloudForte's services include: Billing Portal Automated governance and real-time compliance Migration (priced per requirements) Expert support | SaaS Only |
| SIEM as a Service | Security Information and Event Management Service (SIEM) The SIEM uses UNCAAP (Unisys Noise Cancellation Advanced Analytics Platform) to aggregate and correlate enterprise wide security events into actionable Incidents. The service consists of: Log Collection – Collecting security and system event logs from Client Devices on Unisys managed SIEM Infrastructure. Security Monitoring – Monitoring Client security event data from Client Devices for alerts that need further investigation. Security Analytics – Analyze Client security events from Client Devices for security threats to the Client IT infrastructure under the contracted monitoring scope using Unisys SIEM Infrastructure for automated event correlation and Unisys technical resources. Security Incident Response – Unisys will respond to qualified security Incidents from Client Devices as per the Incident response plan created during Transition. Unisys Portal – Provide Client with access to a secure Unisys Portal. The Unisys Portal provides Client with a view of Client security data, deliverables and reports related to the Services. The portal also provides an interface to the Client to log and update service related Incidents and Change Requests. Dedicated Client Security Analyst (CSA) – Provide a dedicated Client Security Analyst who is the Unisys appointed SPOC to the Client for technical service delivery of various aspects of the Services. The CSA will also be the highest point of technical escalation for matters relating to the Services. Unisys Portal - Provide access to a secure portal enabling access to service related reports and provide an interface for service operations and management activities. | See Security as a Service tables below |

Security device management as a service includes system monitoring of a device, including availability and system health. Unisys provides security monitoring via Unisys Security Information and Event Management (SIEM) services, which is a separate state-of-the-art service.

Sub-tasks

Work with vendor to get bug fixes Escalate issues to vendors and follow

up until a fix has been found

See Security as a Service tables below

The security device management service offered by Unisys encompasses the following device types:

- Firewall devices
- IPS devices
- IDS devices
- UTM devices
- VPN appliances
- Web proxy appliances

Activity

Load balancer appliances.

Incident Management Device up/down status updates Interface up/down status updates Change Management Modify system settings Modify system policy Modify other device configuration Perform content updates Perform firmware/OS updates Perform user access management activities **Capacity Management** Monitor throughput Monitor disk space Monitor resource utilization Alert on critical resource consumptions **Configuration Management** Define configuration item Identify and register configuration item (CI) Perform CI Audits Configuration Management Database (CMDB) change control Service level Management Perform service-level tracking Perform service-level reporting **Problem Management** Identify problem or recurring incidents Perform root cause analysis If problem identified with Unisys managed device, work towards giving a permanent fix to the problem with vendor support **Knowledge Management** Maintain knowledge base Track and update support contracts Vendor Management

Security Device Management as a Service

| Service Name | Service Description | | SaaS / Price | | | | |
|-------------------------------|---|--|--------------|--|--|--|--|
| | access to service dash service management i the Portal provides sir | nain interface between the client and Unisys is the service portal providing secure is to service dashboards, incident and change management, reporting management and it management menus. The content varies depending on the services taken, however ortal provides single or dual factor authentication of users, granular role based access ols and full audit functionality. The Portal supports all main internet browsers and is seed over the internet. | | | | | |
| | Unisys will deploy Qu centralized cloud-bas monitoring of these v infrastructure is not so environment. Additional raising Changes/Incidentack, monitor and pro- | See Security as a Service tables below | | | | | |
| | activities that include exception and review | Unisys will provide Vulnerability Management Services that may encompass a range of activities that include threat intelligence, scanning, vulnerability assessment, tracking, exception and review processes, and patch management. We understand that for this proposal, Vulnerability Management Services will be constrained to the following activities: | | | | | |
| | Scanning of n | Integration of threat intelligence in vulnerability management Scanning of network and end point vulnerabilities Tracking and reporting of vulnerabilities. | | | | | |
| Vulnerability as a Service | Unisys will provide Vul standards. Unisys Vu infrastructure for kno client's own data cent | | | | | | |
| | The following table pr approach. | | | | | | |
| | Vulnerability Life Cycle Management Phases | | | | | | |
| | Asset Identification | | | | | | |
| | Asset Prioritization Asset Prioritization Asset Prioritization Asset Prioritization Asset Prioritization Prioritization Asset | | | | | | |

| Service Name | Service Description | | SaaS / Price |
|--------------|--|--|--------------|
| | | assessed. Unisys recommends carefully planning this activity and prioritizing servers for scanning and subsequent remediation activities to avoid any unnecessary and unexpected service downtimes of most critical assets because of exploitation of vulnerabilities. | |
| | Environmental Changes | Unisys performs necessary changes in target infrastructure to support scan activity. These changes include modifying firewall rules, creating VPNs, and adding routing. | |
| | Vulnerability Assessment | This phase is preplanned and prescheduled. It consists of vulnerability scanners at the Unisys end that scan client target devices to look for symptoms of vulnerability. | |
| | Vulnerability Prioritization | This phase is initiated once system vulnerabilities are assessed. It involves prioritizing discovered vulnerabilities to start acting on them. | |
| | Vulnerability Reporting | This phase identifies and prioritizes various vulnerabilities to set the focus for the rest of the phases in the management life cycle. | |
| | Vulnerability Remediation (not included) | This is a key phase on any vulnerability management project; it involves remediating the vulnerabilities that were prioritized in the earlier phase. Unisys will provide the Remediation /Support as described below: 1.Preparation of Scan Environment: Before running a Scan, the Unisys Project Manager will open a Change Request (CR) to handle activities such as: Opening Firewall ports Network changes needed for the Scan environment readiness for Unisys Provide network data to Client for VPN connectivity Client will provide the Network Access The Change Request (CR) will be kept open until the scan is completed. 2.Close "Preparation of Scan Environment" CR The Project Manager will coordinate with resolver groups to close the CR upon completion of scan 3.Review of Report by Unisys Security Officer Scan report will be reviewed by Security Officer. Severities will be identified and a recommendation report will be shared with Client. | |

| Service Name | Service Description | | SaaS / Price |
|--------------|----------------------------|--|--------------|
| | | 4.Raising Incidents/Changes based on recommendations from Security officer • Client will push the Critical/High/Medium Vulnerabilities remediation via the mutually agreed "Incident/Change Processes". 5.Incidents/Change Closure Tracking • The Unisys Project Manager maintain a tracking log of | |
| | | open incidents in the Qualys tool, and provide a summary reports for management review based on the timelines agreed between the client and Unisys. | |
| | | *Step 1 to Step 5 are then repeated for a re-Scan to identify and report against remediation achieved in Client environment. | |
| | | NOTE that remediation of the affected systems remains the responsibility of the Client. | |
| | Vulnerability Tracking | Once a vulnerability is identified, all efforts should be made to remediate it; because of the criticality of vulnerability and other organizational reasons, they do not get remediated. These vulnerabilities should be tracked for further action and may be masked to minimize ill effects that may arise. | |

Security as a Service Pricing

| | Monitoring Packa | iges (per year) - U | S Based Res | source | | |
|---------------------------------|-----------------------|---------------------|----------------------|-------------------|--------------------|--------------------|
| MPS Volume | (S) 100-250 | (P1) 250-500 | (P2) 501- 750 | (P3) 751- 1000 | (P4) 1001- 1250 | (P5) 1251- 1500 |
| Total Package Price per Year | \$ 57,554 | \$ 90,681 | \$ 116,968 | \$ 146,162 | \$ 174,595 | \$ 200,544 |
| | | Packages Includ | е | | | |
| Labor Source | 100% On-Shore (| (US based) | | | | |
| Log Archive Storage per Year | 75GB | 250GB | 400 GB | 500 GB | 750 GB | 1 TB |
| Standard Reports: | 5 | 5 | 5 | 5 | 5 | 5 |
| Customer may select from standa | rd available LogRhyth | m reports | | | | |
| • 1 compliance pack | | | | | | |
| Monitoring Agents | Pro Agents – 1 | Pro Agents – 2 | Pro Agents – 3 | Pro Agents – 5 | Pro Agents – 5 | Pro Agents – 6 |

| | Lite Agents – 2 | Lite Agents – | Lite Agents – 4 | Lite Agents - 6 | Lite Agents – 9 | Lite Agents – 10 |
|---|----------------------|---------------|-----------------------|--------------------|--------------------|---------------------|
| | | Restrictions | | | | |
| Datacenters | Up to 2 Client Sites | 5 | | | | |
| Average Number of Incidents per Month | 3 | 10 | 15 | 20 | 25 | 30 |
| One-Time Price for Additional Compliance Packs (up to two max) | Not Available | \$ 50 | \$ 100 | \$ 150 | \$ 200 | \$ 250 |

| Security Device Management (SDM) Firewall Packages One-Time Set-up Cost | | | | | | |
|--|----------|----------|--|--|--|--|
| SDM Firewall Packages New Firewalls Firewall Takeover | | | | | | |
| Small (1 -150 rules) | \$ 5,357 | \$ 1,902 | | | | |
| Medium (151-350 rules) | \$ 5,556 | \$ 2,101 | | | | |
| Large (>350 rules) | \$ 6,264 | \$ 2,808 | | | | |

| SDM Firewall Packages (US based resources) On-Going Support | | | | | | |
|---|------------------------|-------------------|-----------|--|--|--|
| Description | Price per Month | Price per Year | | | | |
| Small (1 -150 rules) | 2 Changes per Month | \$ 1,761 | \$ 23,033 | | | |
| Medium (151-350 rules) | 5 Changes per Month | \$ 3,829 | \$ 48,045 | | | |
| Large (>350 rules) | \$ 6,138 | \$ 76,462 | | | | |
| Price per Additional Change per Month | 1 | \$ 566 | \$ 6,796 | | | |

| Security Device Management (SDM) IDS/IPS Packages One-Time Set-up Cost | | | | |
|--|----------|----------|--|--|
| SDM IDS/IPS Packages New IDS/IPS IDS/IPS Set-up Takeove | | | | |
| Small (3 Changes/Month) | \$ 4,871 | \$ 1,415 | | |
| Medium (10 Changes/Month) | \$ 5,092 | \$ 1,636 | | |

| Large (18 Changes/Month) | \$ 5,191 | \$ 1,736 |
|--------------------------|----------|----------|
| | | |

| SDM IDS/IPS Packages (US based resources) On-Going Support | | | | |
|---|-----------------|-------------------|--|--|
| Description | Price per Month | Price per Year | | |
| Small (3 Changes/Month) | \$ 1,791 | \$ 21,489 | | |
| Medium (10 Changes/Month) | \$ 4,977 | \$ 59,729 | | |
| Large (18 Changes/Month) | \$ 8,785 | \$ 105,419 | | |
| Price per Additional Change per Month | \$ 441 | \$ 5,293.68 | | |

| VMS Packages (US based resources) | | | | |
|-----------------------------------|----------|--------------------------------|-----------------------------------|--|
| Package Scope | One-Time | On-Going Price per Month | On- Going Price per Year | |
| Scanning up to 256 IP's | \$ 2,864 | \$ 1,329 | \$ 15,948 | |
| Scanning > 256 up to 512 IP's | \$ 3,044 | \$ 1,796 | \$ 21,548 | |
| Scanning > 512 up to 1024 IP's | \$ 3,044 | \$ 2,475 | \$ 29,700 | |
| Additional Qualys Scanner | | | \$ 995 | |

| Unis | Unisys Stealth License & Support | | | | |
|--|---------------------------------------|--------------|--|--------------------------------------|--|
| Description | Total Server License Quantities | License Term | Price (per server / per month) | Price (per client / per month) | |
| Stealth Server License and Support - Tier 1 | 1-499 | 12 months | \$ 29.06 | \$ 4.80 | |
| Stealth Server License and Support - Tier 2 | 500-999 | 12 months | \$ 23.16 | \$ 4.02 | |
| Stealth Server License and Support - Tier 3 | 1000-4999 | 12 months | \$ 18.18 | \$ 3.16 | |

Unisys Public Sector Solutions

| Unisys Public Sector Solutions | Description | Availability (Public, Private, Community, Hybrid) (laaS, PaaS, SaaS) | Discounting |
|--|--|--|--------------|
| Unisys Justice | Law Enforcement and Border Security Solutions for the Cloud | | |
| Digital Policing | Unisys Digital Policing provides a POLE-type data model (Person, Object, Location and Event) for the storage and recording of incidents and entities. The POLE model allows entities to be recorded in the system once. The recorded entities, however, can be linked to other entities and events as many times as necessary, to build the picture of an incident, or a network of associations. | All | 20% off list |
| Law Enforcement Switch and Justice Exchange (LEMS) | The Unisys Law Enforcement Message Switch/Justice Exchange (LEMS/JX™) is a message switch designed specifically to support the exchange of law enforcement and criminal justice information. The solution enables users to easily access disparate information from various federal and state criminal justice information systems. The LEMS/JX™ meets government agencies' needs for a proven, reliable, and open systems message switch that complies with the unique requirements of the criminal justice information exchange. LEMS/JX™ is an open architecture solution that provides the following key capabilities: • Allows users to access and manage information in federal and state criminal justice information systems • Connects disparate criminal justice information systems using asynchronous messaging in the format and protocols native to each information system • Supports a wide variety of message formats and protocols that use powerful, configurable, and flexible message processing and interface capabilities • Provides guaranteed message delivery with high availability and high performance using message store and forward capabilities • Acts as the control terminal message switch for systems such as NCIC 2000 and Nlets that require connection to a single system in a state • Supports the latest information sharing technologies and standards • Integration with legacy technologies LEMS/JX™ provides access to information in the following systems: • FBI National Crime Information Center (NCIC) • Nlets (The International Justice and Public Safety Network) • National Weather Service (NWS) • Division of Motor Vehicles (DMV) • Computerized Criminal History (CCH) system State Hot Files • Other criminal justice Information Sharing Systems | All | 20% off list |

| | Unisys Social Services Solutions for the Cloud | | |
|-------------|---|-----|--------------|
| State/Local | The Unisys AMANDA Platform (from CSDC) is designed to provide a collection of back office functions such as Licensing, Permitting, | All | 20% off list |
| Government | Inspections, Land Use, Planning and a number of other functions in | | |
| Enterprise | various form factors (desktop, mobile and tablet) and can also be deployed either on premise, hosted, or delivered via the Cloud. The | | |
| Regulatory | solution includes the design, delivery, deployment and ongoing support and maintenance of the solution. The AMANDA platform can | | |
| System | be configured specific to client needs in order to extend its | | |
| (AMANDA) | functionality and interface with other systems as required. | | |

| Unisys Public Sector Solutions | Description | Availability (Public, Private, Community, Hybrid) (laaS, PaaS, SaaS) | Discounting |
|-----------------------------------|--|---|--------------|
| Infolmage | Unisys Infolmage is the Enterprise Content Management (ECM), Business Process Management (BPM) and Record Management (RM) solution for organizations looking to significantly improve business processes that depend heavily high-volume paper documents, documents generated from Internet transactions, Office documents, and other electronic documents that need to be accessed for automated and manual processes. Infolmage can easily capture, manage, store, and access the content required for cases, inquiries, and process-centric work, regardless of data structure or document origination, with a single intuitive user interface. Unisys Infolmage brings together ECM, imaging, workflow, document management, record management and integration technologies to form an integrated end-to-end solution. | All | 25% off list |
| Stealth | The Unisys Stealth software-defined security portfolio delivers consistent, inimitable security for global enterprises focused on protecting data in their data center, cloud, and mobile infrastructures. We built a better way to deal with advanced threats for our clients by applying novel approaches to new threats. By substituting traditional hardware topology for software-based cryptography, our Stealth Microsegmentation solutions prevent unauthorized access to sensitive information and reduce the attack surface, thereby making end points invisible to unauthorized users. | Private and Hybrid Cloud Only. For Public and Community Cloud, see AWS offering above. IaaS, PaaS and SaaS | 15% off list |
| VantagePoint | VantagePoint can also extend beyond the boundaries of IT with uses cases to support relevant business scenarios in, Security: Strengthens the security posture of organizations through greater visibility into the Stealth enabled infrastructure. Advanced Data Analytics: Cuts across data silos and sources relevant data to optimize the performance of Advanced Analytics solution. Cloud and Infrastructure Services: Enables hybrid IT by seamlessly integrating with a variety of data sources and services and presenting them via a digital control panel, irrespective of technology underpinnings. End User Services: Supports millennial users via personalized and secure access to relevant data and services, across endpoints. Service Management: Cuts across ITSM platforms to improve service delivery through service automation, orchestration, and aggregation capabilities. Facilities/Crisis Management: Helps organizations monitor their facilities and keep their Facilities Managers abreast of any security | Private and Hybrid Only IaaS, PaaS and SaaS | 25% off list |

| threats and risks. Also acts as a standard communication vehicle for users at times of crisis. (178) Facilities/Crisis Management: Helps organizations monitor their facilities and keep their Facilities Managers abreast of any security threats and risks. Also acts as a standard communication vehicle for users at times of crisis. (178) With VantagePoint, our clients gain a personalized, secure, and intuitive data and service aggregation platform that cuts across strategic and operational dimensions of business and accelerates digital transformation. | |
|---|--|
|---|--|

| Unisys Public Sector Solutions | Description | Availability (Public, Private, Community, Hybrid) (laaS, PaaS, SaaS) | Discounting |
|-----------------------------------|---|--|--------------|
| Unisys Cloud Hosting | Unisys Hosted Private Cloud Services provide businesses and governments a comprehensive cloud architecture that gives customers cloud on their terms. We can provide, integrate and scale the cloud infrastructure to meet client's needs. Our management platform enables a single pane of glass to effectively manage client's workloads. Unisys Hybrid Cloud Services provide businesses and governments a comprehensive cloud architecture that gives customers cloud on their terms. We can source, integrate and scale commodity infrastructure such as Microsoft Azure and Amazon Web Services. Our management platform enables a single pane of glass to effectively manage a variety of clouds within an organization, whether they be public or private. | All | 20% off list |
| ServiceNow | ServiceNow offers enterprise service management software for human resources, law, facilities management, finance, marketing, and field operations in the cloud. ServiceNow has its STAR SelfAssessment available on the CSA's website. ServiceNow specializes in ITSM applications and provides forms-based workflow application development. ServiceNow has open integration options to variety platforms such as: Salesforce, SharePoint, and BMC Remedy Action Request System. | All | 15% off list |
| Unisys ClearPath Forward! | Unisys ClearPath Forward is an Intel based fabric computing platform designed to run business critical applications that require predictable performance and low transport latency. The ClearPath Forward platform provides hardware partitioning technology similar to the Mainframes, but is designed to run Enterprise Windows and Linux operating environments on commodity server hardware. The fabric interconnect included with the ClearPath Forward platform provides contemporary transport speeds or higher. The ClearPath Forward platform fabric can be used in a hybrid mode with industry available virtualization technologies including VMware® and Docker®. | Private and Hybrid Only IaaS, PaaS and SaaS | 3% off list |

| Unisys White Label Offerings | Unisys has strategic, long lasting relationships in the industry and is pleased to offer our partner products surrounding the cloud market space. This is an evolving list. Our current partner list includes: Oracle, VMware, DELL EMC, Okta, Box, and MicroPact. We have created webpage on our public site that is updated with our list of current partners. The page is available here: http://www.unisys.com/ms/wsca-cloud-hosting/ | All | 5% off list |
|------------------------------------|---|-----|-------------|
|------------------------------------|---|-----|-------------|

5. Unisys Corporation: Professional Services

The following professional services are available to Participating Entities. These services are provided by Unisys in accordance with time and materials.

| Unisys Professional Services | Service Description | Price |
|--|---|----------|
| | Infrastructure Cloud Assessment with Tool Based Modeling | |
| Infrastructure Cloud Assessment with Tool Based Modeling | This is a consulting based service provided on a per engagement basis. An approved Statement of Work (SOW) will be developed for each order. • Up to two hundred (200) servers and a maximum of five (5) applications • Deploy cloud discovery and fitment tools on infrastructure supporting target application(s) • Perform discovery activities • Based on Unisys Fast Track Assessment Methodology, deliver a migration solution including estimated configurations for the cloud and a migration approach and roadmap • The cloud configuration will be determined by tool-based performance right-sized estimates • Key Activities • Review provided documentation • Evaluate for best operations in cloud (AWS & Azure) • Develop recommendations and roadmap • Provide report • Agency needs to provide the following: • Application infrastructure data • Complete a Workshop / Questionnaire | \$56,227 |
| Infrastructure Cloud Assessment with Tool Based Modeling | | |

Unisys Professional Services

| Unisys Professional Services | Service Description |
|--|---|
| Cloud Advisory Services | Unisys Cloud Advisory Services provide strategic and financial guidance on aligning IT with business objectives. This starts with a roadmap that outlines the vision of a Hybrid IT based on a combination of existing data center, internal cloud, and external cloud resources to provide agility, flexibility, and control. |
| Data Center Planning, Design, and Implementation Services | Unisys Data Center Planning, Design, and Implementation Services offer a complete range of services that delivers a cohesive, end-to-end optimization of data centers. With a wide range of services for discovery, analysis, optimization, virtualization, consolidation, and migration of data centers that can complement client efforts and fill gaps in skills and capacities and a combination of world-class people, processes, and technology with the program and project management expertise, Unisys transforms clients' existing data centers to a business engine that provides agility at a lower cost. |
| CloudBuild Services | Unisys CloudBuild Services enable organizations to successfully build a cloud that is integrated with the overall business process, transforming their existing infrastructure to an agile IT-as-a-service model. The Unisys "8-Tracks" model, a 360degree cloud view approach, covers eight critical data center domains. Together with ConOps, which includes industry best practices, Unisys enables your cloud infrastructure to meet the security, regulatory, and compliance requirements that enable us to deliver the most secure and reliable cloud in the marketplace. |
| Hybrid Cloud Strategy | Unisys Hybrid Cloud strategy helps organizations overcome key challenges when planning to implement a cloud environment. We provide governments and businesses with a comprehensive cloud architecture that gives clients cloud on their terms. We can source, integrate, and scale commodity infrastructure such as Microsoft Azure and Amazon Web Services. Our homegrown VantagePoint management platform enables a single pane of glass to effectively manage a variety of clouds in an organization, whether they be public or private. Unisys Platform Services |
| Platform Assessment Services | Unisys Platform Assessment Services enable governments and businesses to foster their platform adoption initiatives. We analyze organizations' business goals and objectives along with their technology landscape of their enterprise application portfolio and recommend a best-fit Platform Suitability Analysis to help them make the right decision in their move to PaaS |
| Architecture Design Services | Unisys Architecture Design Services assist governments and businesses with designing an effective architecture suited for cloud. We provide several concepts and best practices that are essential to build highly scalable applications in the cloud – be it on-premises, public, or hybrid. |
| PaaS enablement Services | Unisys PaaS enablement Services analyze an organization's current set of applications and provide a strategy to use the best practices and engagement models of various platform providers such as Microsoft Azure, AWS, IBM Cloud, and SAP HCP. |
| Application Migration Services | Unisys Application Migration Services assist organizations in their cloud migration activities by using tools and frameworks adhering to Unisys best practices that promise minimal downtime without affecting the day-to-day business processes. |
| Application Portability Services | Unisys Application Portability Services help organizations in developing cross-platform applications that can be scaled across multiple cloud platforms. |
| Application Development Services | Unisys Application Development Services assist organizations with building rich, interactive applications focused on business logic and workflows using visual tools as well as cloud-based tools, architectures, and services that make their applications cloud ready. |
| IoT Development Services | Unisys IoT Development Services enable organizations to use IoT Services across various cloud platforms that enable apps to communicate and consume data collected by the connected devices, sensors, and gateways. |
| API Management Services | Unisys API Management Services provide a solution that addresses the aspects of the application programming interface for on-premises and cloud environments and offer capabilities to create, run, manage, secure and monetize APIs and microservices that deliver an integrated user experience and enable rapid deployment and simplified administration of APIs. |

Unisys Corporation: Labor Rates

Unisys is pleased to provide the following labor categories to support the Participating Entities.

| Title | Rate Per Hour | Role Descriptions |
|---------------------------------|---------------|---|
| Transition Manager | \$124.45 | Manages programs of moderate risk and complexity or may have deputy responsibility for a large program. Is frequently involved simultaneously in several programs. Oversees program budget and schedules prepared by subordinate staff. May have supervisory responsibilities, including hiring, firing, and salary and performance management. May have primary responsibility for program growth. Serves a primary client contact. The total value of programs under this manager's responsibility is \$10 million to \$50 million over the life of the contract, not annually. (For India, the incumbent manages a project team of 100 to 200 employees.) May be responsible for programs of a lower dollar value if they are more complex or developmental. This description does not include engineers or other individuals who are temporarily assigned program management responsibilities and technical functional managers for a program. |
| Project Manager | \$124.45 | Oversees one or more of the following: hardware/software architecture, operating systems, system configuration and control, and Cloud Migration projects. Provides subordinates with guidance based on organizational goals and company policy. Accomplishes results through subordinates' meeting schedules and resolving technical or operational problems. Develops and administers budgets, schedules, and performance standards. Assists in the development of overall objectives and long-range goals for the assigned area. Manages employees with higher skills, more than two clients, projects that are medium to complex. Has more project management and transformation responsibilities. |
| Quality Assurance Manager | \$137.72 | Provides data-driven analysis of business processes; helps to implement improvements in the client focus, efficiency, accuracy, and effectiveness of these processes. Delivers champion awareness training; implements business processes in organizations. Provides expertise in external standards and validations (e.g., ISO 9000). Proficient in a wide range of improvement tools, including statistics. Leads and directs a team of professional individual contributors with specific assigned program objectives. Interprets and applies policy; translates goals to programs and projects. |
| Lead Cloud Architect | \$202.43 | This role is subject to Unisys billing rates as well as productivity, utilization, and total chargeability metrics. Only billable/direct client chargeable employees are to be assigned to this role. Works in and across practices and organizations to design leading-edge technology or application solutions that lead to profitable revenue growth for Unisys. Conceptualizes, architects, designs, implements, and supports integrated solutions for client engagements. Demonstrates extensive knowledge of industry, technology, and strategy trends; uses this knowledge to generate profitable revenue growth for Unisys. Builds relationships with product development organizations; is recognized by these organizations as a key product champion who adds value through exposure to client situations. Advises, analyzes, researches, designs, installs, and implements complex integrated solutions for an entire enterprise. Interacts extensively with the client's senior management team (e.g., IT directors) on business, systems, architectural, and technical issues. Provides other architects with mentoring and team leadership. Develops the integrated technology requirements project plan. Integrates complex solutions with new or existing client environments. Uses advanced diagnostic analytical and design capabilities. Confirms that the client is provided with the best solution (e.g., completes solution integrity engineering and development attributes). |
| CASB Security Architect | \$202.43 | Provides Project Governance and Oversight for overall CASB service delivery. Design and architect CASB Solution. Onboarding of applications and infrastructure resources to be managed by CASB service. Responsible for deliverables including knowledge transfer and transition services to Client and Unisys managed security service |

| CASB Security Specialist | \$202.43 | Supports overall CASB solution architecture. Responsible for implementation of CASB solution. Coordinates with Client team(s), vendors and stakeholders to gather environment details and requirements. Supports delivery of CASB Service, deliverables including knowledge transfer and transition services to Client and Unisys managed security service. |
|---|----------|--|
| CASB Project Manager | 124.45 | Manage day-to-day communication with Client(s), vendors and Unisys teams during delivery of CASB service. Assists in review of CASB service deliverables and supports knowledge transfer and transition services to Client and Unisys managed security service. |
| Cloud Practice Director | \$285.40 | Manages the delivery of contracted services to clients to maintain time, quality, and cost of delivery. Maintains tight control over the project schedule, risks, scope of work, and budget; confirms that operational teams and subcontractors have a clear understanding of client requirements. Builds and maintains strong client relationships; provides day-to-day client advice and supportPromotes the organization's capabilities to clients, identifies sales opportunities to be forwarded to the account managers, and achieves contract extensions or additional business in the accounts. Contracts may involve both short- and long-term commitment of service and vary significantly in value or strategic importance |
| Cloud Program Manager | \$164.27 | Manages very complex programs, high-risk programs, or both. May manage fixed price contracts. Oversees program budget and schedules. May direct staff. Has primary responsibility for program growth; may market new technology or acquire follow-on business. The total value of programs under this manager's responsibility is more than \$100 million (over the life of the contract, not annually). May be responsible for programs of a lower dollar value if they are more complex or developmental. This description does not include engineers or other individuals who are temporarily assigned program management responsibilities and technical functional managers for a program. |
| Infrastructure Migration Consultant | \$202.43 | Analyzes and evaluates major system project requirements of considerable complexity and that require a thorough understanding of the parameters affecting and interfacing with the system. Reviews user requirements and provides direction for the identification of problems and their potential resolution. Provides analytical support for the conceptualization, development, and implementation of complex multiple interlinked systems. Defines system objectives and prepares system design specifications to meet user requirements and satisfy interface problems. Formulates logical statements of user requirements; develops solutions by applying systems and methods of engineering techniques. Reviews alternate approaches and selects appropriate methodology. Addresses complex problems for which the analysis of situations or data requires an evaluation of often intangible factors. Reviews literature, patents, and current practices relevant to the solution of assigned problems. Recommends corrections to technical applications and analysis. Evaluates vendor capabilities to provide required products or services. Is accountable for technical contributions that lead to a profitable return on technical investment. Applies advanced technical principles, theories, and concepts. Contributes to the development of new principles and concepts. Works on unusually complex technical problems; provides solutions that are highly innovative and ingenious. Works under consultative direction toward predetermined long-range goals and objectives. Assignments are often self-initiated. Determines and pursues courses of action necessary to obtain desired results. Work is checked through consultation and agreement with others instead of a formal review by the leader. Develops advanced technological ideas; guides their development to a final product. Erroneous decisions or recommendations would typically lead to failure to achieve critical organizational objectives and affect the image of the organization's technological capability. Serves as organizatio |

| Monitoring Specialist | \$114.49 | Performs Tier 1 operating system-specific tasks to support a host environment. Supports and maintains servers, networks, messaging, mainframes, database environments, and/or host infrastructures. Responds to service outages and other problems and issues; serves as a Tier 1 escalation point for well-defined incidents and basic problems, working under general supervision. |
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| Storage Specialist | \$202.43 | Delivers Level 2 remote hardware and software support services to clients to resolve product use and multiproduct/platform problems, and/or questions relating to storage on enterprise systems across networks and in the cloud. Provides referrals, dispatches, or both to other service providers to confirm that the client's service level and technical requirements are met. Provides design and implementation support for storage innovations. Prepares and approves technical documentation; verifies that technical and client documentation is clear, accurate, and complete. Identifies training needs. May develop and conduct training sessions for other analysts and clients. May lead teams of analysts on defined projects. |
| Application Migration Architect | \$202.43 | This role is subject to Unisys billing rates, productivity, utilization, and total chargeability metrics. Only billable/direct client chargeable employees are to be assigned to this role. Works in and across practices and organizations to design leading-edge technology or application solutions that lead to profitable revenue growth for Unisys. Conceptualizes, architects, designs, implements, and supports integrated solutions for client engagements. Demonstrates extensive knowledge of industry, technology, and strategy trends; uses this knowledge to generate profitable revenue growth for Unisys. Builds relationships with product development organizations; is recognized by these organizations as a key product champion who adds value through exposure to client situations. Advises, analyzes, researches, designs, installs, and implements complex integrated solutions for an entire enterprise. Interacts extensively with the client's senior management team (e.g., IT directors) on business, systems architectural, and technical issues. Provides other architects with mentoring and team leadership. Develops the integrated technology requirements project plan. Integrates complex solutions with new or existing client environments. Uses advanced diagnostic, analytical, and design capabilities. Confirms that the client is provided with the best solution (e.g., completes solution integrity engineering and development attributes). |
| Database Consultant | \$160.95 | Analyzes and evaluates major system project requirements of considerable complexity that requires a thorough understanding of the parameters affecting and interfacing with the system. Reviews user requirements; provides direction for the identification of problems and their potential resolution. Provides analytical support for the conceptualization, development, and implementation of complex multiple interlinked systems. Defines system objectives; prepares system design specifications to meet user requirements and satisfy interface problems. Formulates logical statements of user requirements; develops solutions through application of systems and methods of engineering techniques. Reviews alternate approaches; selects appropriate methodology. Addresses complex problems for which the analysis of situations or data requires an evaluation of often intangible factors. Reviews literature, patents, and current practices relevant to the solution of assigned projects. Recommends corrections to technical applications and analysis. Evaluates vendor capabilities to provide required products or services. Is accountable for technical contributions that lead to a profitable return on technical investment. Applies advanced technical principles, theories, and concepts. Contributes to the development of new principles and concepts. Works on unusually complex technical problems; provides solutions that are highly innovative and ingenious. Works under consultative direction toward predetermined long-range goals and objectives. Assignments are often self-initiated. Determines and pursues courses of action necessary to obtain desired results. Work is checked through consultation and agreement with others instead of a formal review by the leader. Develops advanced technological ideas; guides their development into a final product. Erroneous decisions or recommendations would typically lead to failure to achieve critical organizational objectives and affect the image of the organization's technological capability. Serves as the organi |

| Risk, Compliance and Security Consultant | \$160.95 | Analyzes and evaluates major system project requirements of considerable complexity that requires a thorough understanding of the parameters affecting and interfacing with the system. Reviews user requirements; provides direction in the identification of problems and their potential resolution. Provides analytical support for the conceptualization, development, and implementation of complex multiple interlinked systems. Defines system objectives; prepares system design specifications to meet user requirements and satisfy interface problems. Formulates logical statements of user requirements; develops solutions through application of systems and methods of engineering techniques. Reviews alternate approaches; selects appropriate methodology. Addresses complex problems for which the analysis of situations or data requires an evaluation of often intangible factors. Reviews literature, patents, and current practices relevant to the solution of assigned projects. Recommends corrections to technical applications and analysis. Evaluates vendor capabilities to provide required products or services. Is accountable for technical contributions that lead to a profitable return on technical investment. Applies advanced technical principles, theories, and concepts. Contributes to the development of new principles and concepts. Works on unusually complex technical problems; provides solutions that are highly innovative and ingenious. Works under consultative direction toward predetermined long-range goals and objectives. Assignments are often self-initiated. Determines and pursues courses of action necessary to obtain desired results. Work is checked through consultation and agreement with others instead of a formal review by the leader. Develops advanced technological ideas; guides their development into a final product. Erroneous decisions or recommendations would typically lead to failure to achieve critical organizational objectives and affect the image of the organization's technological capability. Serves as the organiz |
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| Network Specialist | \$160.95 | Analyzes and evaluates major system project requirements of considerable complexity that requires a thorough understanding of the parameters affecting and interfacing with the system. Reviews user requirements; provides direction for the identification of problems and their potential resolution. Provides analytical support in the conceptualization, development, and implementation of complex multiple interlinked systems. Defines system objectives; prepares system design specifications to meet user requirements and satisfy interface problems. Formulates logical statements of user requirements; develops solutions through application of systems and methods of engineering techniques. Reviews alternate approaches; selects appropriate methodology. Addresses complex problems for which the analysis of situations or data requires an evaluation of often intangible factors. Reviews literature, patents, and current practices relevant to the solution of assigned projects. Recommends corrections to technical applications and analysis. Evaluates vendor capabilities to provide required products or services. Is accountable for technical contributions that lead to a profitable return on technical investment. Applies advanced technical principles, theories, and concepts. Contributes to the development of new principles and concepts. Works on unusually complex technical problems; provides solutions that are highly innovative and ingenious. Works under consultative direction toward predetermined long-range goals and objectives. Assignments are often self-initiated. Determines and pursues courses of action necessary to obtain desired results. Work is checked through consultation and agreement with others instead of a formal review by the leader. Develops advanced technological ideas; guides their development into a final product. Erroneous decisions or recommendations would typically lead to failure to achieve critical organizational objectives and affect the image of the organization's technological capability. Serves as the organiz |

| Service Delivery Manager | \$155.97 | Is accountable for managing the delivery of contracted outsourced services such as business process and information technology to clients with account revenue of \$6 million to \$15 million per year (levels are based on the size of account revenue). Serves as the primary point of contact to one or more clients on overall and day-to-day service delivery. Verifies that SLAs (service level agreements) and KPIs (key performance indicators) defined in the relevant contracts are met or exceeded. To enable implementations and ongoing services to be delivered on time and meet client requirements, maintains tight control over the project's schedule, risks, scope of work, and budget. Builds and maintains strong client relationships; participates in client meetings on performance to confirm client satisfaction. Verifies that operational teams and subcontractors maintain a clear understanding of the client's needs; provides day-to-day client advice and support. Promotes the organization's capabilities; works to achieve contract extensions or win additional business in the accounts. This description does not include specific technical functional managers or other individuals who are temporarily assigned project management responsibilities. |
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Analyzes and evaluates major system project requirements of considerable complexity that requires a thorough understanding of the parameters affecting and interfacing with the system. Reviews user requirements; and provides direction for the identification of problems and their potential resolution. Provides analytical support for the conceptualization, development, and implementation of complex, multiple interlinked systems. Defines system objectives; prepares system design specifications to meet user requirements and satisfy interface problems. Formulates logical statements of user requirements; develops solutions through application of systems and methods of engineering techniques. Reviews alternate approaches; selects appropriate methodology. Addresses complex problems for which the analysis of situations or data requires an evaluation of often intangible factors. Reviews literature, patents, and current practices relevant to the solution of assigned projects. Recommends corrections to technical applications and analysis. Evaluates vendor capabilities to provide required products or services. Is accountable for technical contributions that lead to a Disaster Recovery \$160.95 profitable return on technical investment. Applies advanced technical principles, theories, and **Specialist** concepts. Contributes to the development of new principles and concepts. Works on unusually complex technical problems; provides solutions that are highly innovative and ingenious. Works under consultative direction toward predetermined long-range goals and objectives. Assignments are often self-initiated. Determines and pursues courses of action necessary to obtain desired results. Work is checked through consultation and agreement with others instead of a formal review by the leader. Develops advanced technological ideas; guides their development into a final product. Erroneous decisions or recommendations would typically lead to failure to achieve critical organizational objectives and affect the image of the organization's technological capability. Serves as the organization's spokesperson on advanced projects, programs, or both. Advises management on advanced technical research studies and applications. May provide lower level employees with work leadership. Considered expert in field. This description does not include those with full supervisory responsibility.

| AWS Specialist | \$202.43 | Analyzes and evaluates major system project requirements of considerable complexity that require a thorough understanding of the parameters affecting and interfacing with the system. Reviews user requirements; provides direction for the identification of problems and their potential resolution. Provides analytical support for the conceptualization, development, and implementation of complex, multiple interlinked systems. Defines system objectives; prepares system design specifications to meet user requirements and satisfy interface problems. Formulates logical statements of user requirements; develops solutions through application of systems and methods of engineering techniques. Reviews alternate approaches; selects appropriate methodology. Addresses complex problems for which the analysis of situations or data requires an evaluation of often intangible factors. Reviews literature, patents, and current practices relevant to the solution of assigned projects. Recommends corrections to technical applications and analysis. Evaluates vendor capabilities to provide required products or services. Is accountable for technical contributions that lead to a profitable return on technical investment. Applies advanced technical principles, theories, and concepts. Contributes to the development of new principles and concepts. Works on unusually complex technical problems; provides solutions that are highly innovative and ingenious. Works under consultative direction toward predetermined long-range goals and objectives. Assignments are often self-initiated. Determines and pursues courses of action necessary to obtain desired results. Work is checked through consultation and agreement with others instead of a formal review by the leader. Develops advanced technological ideas and guides their development into a final product. Erroneous decisions or recommendations would typically result in failure to achieve critical organizational objectives and affect the image of the organization's technological capability. Serves as organ |
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| Azure Specialist | \$202.43 | Analyzes and evaluates major system project requirements of considerable complexity requiring a thorough understanding of the parameters affecting and interfacing with the system. Reviews user requirements and provides direction in the identification of problem and potential resolution. Provides analytical support in the conceptualization, development and implementation of complex, multiple inter-linked systems. Defines system objectives and prepares system design specifications to meet user requirements and satisfy interface problems. Formulates logical statements of user requirements and develops solutions through application of systems and methods of engineering techniques. Reviews alternate approaches and selects appropriate methodology. Addresses complex problems where analysis of situations or data requires and evaluation of often intangible factors. Reviews literature, patents, and current practices relevant to the solution of assigned projects. Recommends corrections in technical applications and analysis. Evaluates vendor capabilities to provide required products or services. Is accountable for technical contributions that lead to a profitable return on technical investment. Applies advanced technical principles, theories, and concepts. Contributes to the development of new principles and concepts. Works on unusually complex technical problems and provides solutions which are highly innovative and ingenious. Works under consultative direction toward predetermined long-range goals and objectives. Assignments are often self-initiated. Determines and pursues courses of action necessary to obtain desired results. Work checked through consultation and agreement with others instead of a formal review by the leader. Develops advanced technological ideas; guides their development into a final product. Erroneous decisions or recommendations would typically lead to failure to achieve critical organizational objectives and affect the image of the organization's technological capability. Serves as the organizatio |

| VMware Specialist | \$202.43 | Analyzes and evaluates major system project requirements of considerable complexity that requires a thorough understanding of the parameters affecting and interfacing with the system. Reviews user requirements; and provides direction for the identification of problems and their potential resolution. Provides analytical support for the conceptualization, development, and implementation of complex, multiple interlinked systems. Defines system objectives; prepares system design specifications to meet user requirements and satisfy interface problems. Formulates logical statements of user requirements; develops solutions through application of systems and methods of engineering techniques. Reviews alternate approaches; selects appropriate methodology. Addresses complex problems for which the analysis of situations or data requires an evaluation of often intangible factors. Reviews literature, patents, and current practices relevant to the solution of assigned projects. Recommends corrections to technical applications and analysis. Evaluates vendor capabilities to provide required products or services. Is accountable for technical contributions that lead to a profitable return on technical investment. Applies advanced technical principles, theories, and concepts. Contributes to the development of new principles and concepts. Works on unusually complex technical problems; provides solutions that are highly innovative and ingenious. Works under consultative direction toward predetermined long-range goals and objectives. Assignments are often self-initiated. Determines and pursues courses of action necessary to obtain desired results. Work is checked through consultation and agreement with others instead of a formal review by the leader. Develops advanced technological ideas; guides their development into a final product. Erroneous decisions or recommendations would typically lead to failure to achieve critical organizational objectives and affect the image of the organization's technological capability. Serves as the o |
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| ServiceNow Specialist | \$202.43 | Analyzes and evaluates major system project requirements of considerable complexity that requires a thorough understanding of the parameters affecting and interfacing with the system. Reviews user requirements; and provides direction for the identification of problems and their potential resolution. Provides analytical support for the conceptualization, development, and implementation of complex, multiple interlinked systems. Defines system objectives; prepares system design specifications to meet user requirements and satisfy interface problems. Formulates logical statements of user requirements; develops solutions through application of systems and methods of engineering techniques. Reviews alternate approaches; selects appropriate methodology. Addresses complex problems for which the analysis of situations or data requires an evaluation of often intangible factors. Reviews literature, patents, and current practices relevant to the solution of assigned projects. Recommends corrections to technical applications and analysis. Evaluates vendor capabilities to provide required products or services. Is accountable for technical contributions that lead to a profitable return on technical investment. Applies advanced technical principles, theories, and concepts. Contributes to the development of new principles and concepts. Works on unusually complex technical problems; provides solutions that are highly innovative and ingenious. Works under consultative direction toward predetermined long-range goals and objectives. Assignments are often self-initiated. Determines and pursues courses of action necessary to obtain desired results. Work is checked through consultation and agreement with others instead of a formal review by the leader. Develops advanced technological ideas; guides their development into a final product. Erroneous decisions or recommendations would typically lead to failure to achieve critical organizational objectives and affect the image of the organization's technological capability. Serves as the o |

| Google Specialist | \$202.43 | Analyzes and evaluates major system project requirements of considerable complexity that requires a thorough understanding of the parameters affecting and interfacing with the system. Reviews user requirements; and provides direction for the identification of problems and their potential resolution. Provides analytical support for the conceptualization, development, and implementation of complex, multiple interlinked systems. Defines system objectives; prepares system design specifications to meet user requirements and satisfy interface problems. Formulates logical statements of user requirements; develops solutions through application of systems and methods of engineering techniques. Reviews alternate approaches; selects appropriate methodology. Addresses complex problems for which the analysis of situations or data requires an evaluation of often intangible factors. Reviews literature, patents, and current practices relevant to the solution of assigned projects. Recommends corrections to technical applications and analysis. Evaluates vendor capabilities to provide required products or services. Is accountable for technical contributions that lead to a profitable return on technical investment. Applies advanced technical principles, theories, and concepts. Contributes to the development of new principles and concepts. Works on unusually complex technical problems; provides solutions that are highly innovative and ingenious. Works under consultative direction toward predetermined long-range goals and objectives. Assignments are often self-initiated. Determines and pursues courses of action necessary to obtain desired results. Work is checked through consultation and agreement with others instead of a formal review by the leader. Develops advanced technological ideas; guides their development into a final product. Erroneous decisions or recommendations would typically lead to failure to achieve critical organizational objectives and affect the image of the organization's technological capability. Serves as the o |
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| | | This description does not include those with full supervisory responsibility. |
| System Administrator | \$114.49 | Delivers Level 2 remote hardware and software support services to clients to resolve product use, multiproduct/platform problems and/or questions relating to enterprise systems, networks, and application software, as well as desktop applications that are beyond the scope of the client's Level 1 help desk support function. Provides referrals, dispatches, or both to other service providers to confirm that the client's service level and technical requirements are met. Provides the client and Unisys management with alerts and information on a situation's status. Coordinates critical client issues and implementations of new products, systems, or both. Prepares and approves technical documentation; verifies that the documentation is clear, accurate, and complete. Identifies training needs. May develop and conduct training sessions for other analysts and clients. May lead teams of analysts on defined projects. |