



# County of Fairfax, Virginia

## AMENDMENT

Date: 3/29/2021

### AMENDMENT NO. 6

CONTRACT TITLE: Amazon Web Services Products and Services (and Related Products & Services)

CONTRACTOR  
DLT Solutions, LLC  
2411 Dulles Corner Park, Suite 800  
Herndon, VA 20171

SUPPLIER CODE  
1000012074

CONTRACT NO.  
4400006643

By mutual agreement, Contract 4400006643 is amended to renew for two (2) years at existing prices, terms and conditions, effective May 1, 2021 through April 30, 2023.

Please provide a current Certification of Insurance (COI) in Accordance with the CONTRACT INSURANCE PROVISIONS within ten (10) days after receipt of the executed amendment.

#### ACCEPTANCE:

BY:   
\_\_\_\_\_  
(Signature)

Digitally signed by  
Christopher  
Wilkinson  
Date: 2021.03.26  
10:41:32 -04'00'

\_\_\_\_\_  
President  
(Title)

\_\_\_\_\_  
Christopher Wilkinson  
(Printed)

\_\_\_\_\_  
26 March 2021  
(Date)

DocuSigned by:  
  
\_\_\_\_\_  
9BE821303D064CD...

for Cathy A. Muse, CPPO  
Director/County Purchasing Agent

#### DISTRIBUTION:

Finance – Accounts Payable/e  
DIT – Tanesha Sherrod/e  
DIT – Michelle Breckenridge/e  
Omnia – [deborah.bushnell@omniapartners.com](mailto:deborah.bushnell@omniapartners.com)

Contract Specialist Supervisor- Jamie Pun  
ACS Team 1 – Cynthia Parker  
Contractor – [michael.bekampis@dlt.com](mailto:michael.bekampis@dlt.com)



# County of Fairfax, Virginia

## AMENDMENT

Date: SEP 20 2019

### AMENDMENT NO. 5

CONTRACT TITLE: Amazon Web Services Products and Services (and Related Products & Services)

CONTRACTOR

DLT Solutions, LLC  
2411 Dulles Corner Park, Suite 800  
Herndon, VA 20171

SUPPLIER CODE

1000012074

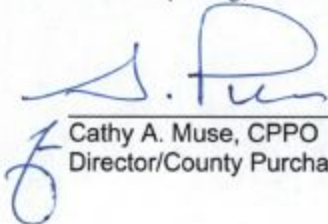
CONTRACT NO.

4400006643

By mutual agreement, Contract 4400006643 is amended to add the following product and pricing:

Vendor	Product Group	Sell Discount % off List
A Cloud Guru	Software	15
<u>Description:</u> A premier online learning platform for cloud computing, delivering a comprehensive catalog of courses. The learning management platform enables content to effectively scale to more than 900,000 students across 186 countries and 6 continents. Through this platform, organizations and individuals gain the ability to stay current, stay relevant, and deliver results with cloud computing.		

All other pricing, terms and conditions remain the same.



Steve Pierson, CPPB  
Contracts Manager

Cathy A. Muse, CPPO  
Director/County Purchasing Agent

**DISTRIBUTION:**

Finance – Accounts Payable/e

DIT – Michelle Breckenridge/e

DIT – Tanesha Sherrod/e

Omnia Partners – [deborah.bushnell@omnipartners.com](mailto:deborah.bushnell@omnipartners.com)

Contract Specialist – L. Robinson

DPMM, ACS Team 1 – J. Waysome-Tomlin



# County of Fairfax, Virginia

## AMENDMENT

Date: JUL 16 2019

### AMENDMENT NO. 4

CONTRACT TITLE: Amazon Web Services Products and Services (and Related Products & Services)

CONTRACTOR

DLT Solutions, LLC  
2411 Dulles Corner Park, Suite 800  
Herndon, VA 20171

SUPPLIER CODE

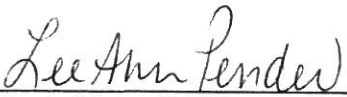
1000012074

CONTRACT NO.

4400006643

By mutual agreement, Contract 4400006643 is amended to add the attached CloudCheckr services.

All other pricing, terms and conditions remain the same.

*for*   
Cathy A. Muse, CPPO  
Director/County Purchasing Agent

**DISTRIBUTION:**

Finance – Accounts Payable/e

DIT – Michelle Breckenridge/e

DIT – Tanesha Sherrod/e

Omnia Partners – [deborah.bushnell@omniapartners.com](mailto:deborah.bushnell@omniapartners.com)

Contract Specialist – L. Robinson

DPMM, ACS Team 1 – J. Waysome-Tomlin

---

**Department of Procurement & Material Management**

12000 Government Center Parkway, Suite 427

Fairfax, VA 22035-0013

Website: [www.fairfaxcounty.gov/dpmm](http://www.fairfaxcounty.gov/dpmm)

Phone (703) 324-3201, TTY: 711, Fax: (703) 324-3228

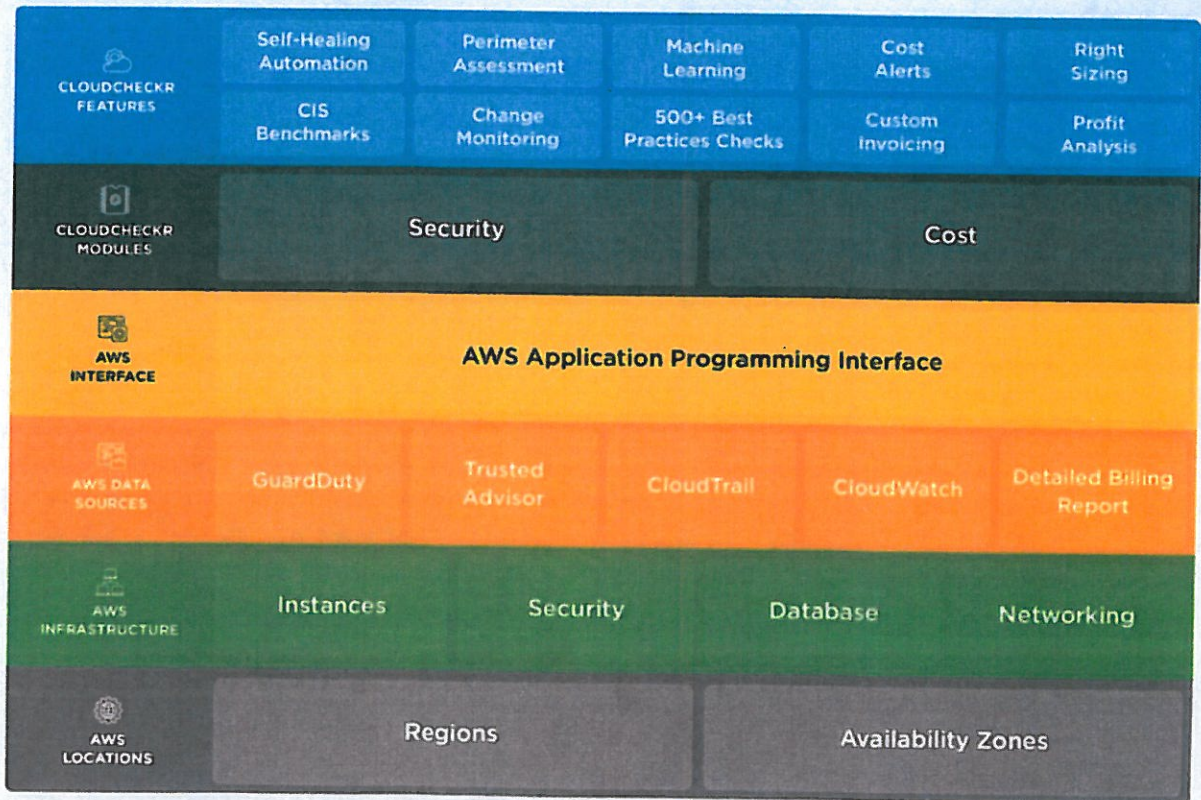






# WHY AWS IS BETTER WITH CLOUDCHECKR

Businesses looking to embrace or grow their use of Amazon Web Services quickly find that the entry-level AWS services aren't as robust as they would like. Even Amazon's add-ons like AWS Trusted Advisor, AWS Cost Explorer, AWS CloudWatch and AWS Inspector don't meet the needs of modern cloud-based businesses the way CloudCheckr does.



CloudCheckr offers value-added capabilities, on top of AWS' built-in data sources.





## AWS Cost Explorer vs CloudCheckr

	 <b>AWS Cost Explorer</b>	
<b>List Price Translation</b>	<b>Ten Filters:</b> API operation, Availability Zone (AZ), AWS service, Custom cost allocation tags, Amazon EC2 instance type, Linked account, Purchase option, Region, Usage type, Usage type group	<b>Unlimited Filters:</b> All AWS filters plus filters using CloudCheckr Custom Tags
<b>Forecast Spending</b>	Simply plots past data and extends over time. Forecasted charges are estimated based on historical trends and can differ from actual charges.	Deep analytics to predict usage and automatically make recommendations to actually decrease spending
<b>Forecasts</b>	Forecasts are not saved, and only the most recent forecast is displayed when you revisit your saved chart.	Forecasts can be emailed and preserved for comparison in the future.
<b>Cost</b>	<b>Free, but inactive by default.</b>	Free for limited functionality, Starting at \$75/month for full offering.



## AWS Trusted Advisor vs CloudCheckr

	 <b>AWS Trusted Advisor</b>	
<b>Number of Checks</b>	<b>4 Trusted Advisor checks for free. Of the 65 additional best practice checks, only a handful are free.</b>	<b>500+ Automated Best Practice Checks including 200+ for security and configuration vulnerabilities.</b> Trusted Advisor checks are integrated into the CloudCheckr dashboard.





	 <b>AWS Trusted Advisor</b>	
<b>Cost</b>	<p><b>Business (&gt;\$100/month) or</b></p> <ul style="list-style-type: none"> <li>• 10% of monthly AWS usage for the first \$0-\$10K</li> <li>• 7% of monthly AWS usage from \$10K-\$80K</li> <li>• 5% of monthly AWS usage from \$80K-\$250K</li> <li>• 3% of monthly AWS usage over \$250K</li> </ul> <p><b>Enterprise (&gt;\$15000/month) or</b></p> <ul style="list-style-type: none"> <li>• 10% of monthly AWS usage for the first \$0-\$150K</li> <li>• 7% of monthly AWS usage from \$150K-\$500K</li> <li>• 5% of monthly AWS usage from \$500K-\$1M</li> <li>• 3% of monthly AWS usage over \$1M</li> </ul>	<p><b>Free for limited functionality, Starting at \$250/month for full offering.</b></p>



## AWS CloudWatch vs CloudCheckr

	 <b>AWS CloudWatch</b>	
<b>Reports and Alerts</b>	<p>Monitor usage, log metrics, provide usage/billing alerts, event-based rules.</p>	<p>Powerful, automated, granular reports for S3 and Reserved Instance usage.</p>
<b>Cost</b>	<p><b>Free, but inactive by default.</b></p>	<p><b>Free for limited functionality, Starting at \$250/month for full offering.</b></p>

## AWS Inspector vs CloudCheckr

	 AWS Inspector	
<b>Best Practice Checks</b>	Limited to AWS checks. Not extendable.	<b>500+ Best Practice Checks</b> , which can be customized and configured to suit your strategies and needs, plus customizable alerting based on CloudTrail, CloudWatch, and cost concerns.
<b>Monitoring and Assessment</b>	Basic monitoring and assessment.	Monitoring, assessment and compliance, to ensure security, proactively and automatically.
<b>Cost</b>	Free, but inactive by default.	Free for limited functionality, Starting at \$250/month for full offering.



## AWS GuardDuty vs CloudCheckr

	 AWS GuardDuty	
<b>Security</b>	Detection of intrusions and attempted hacks.	Avoid intrusion by adoption of industry-standard and government-mandated security standards.
<b>Architecture</b>	<b>No Agent required</b> , unlike competing intrusion-detection vendors.	Works with GuardDuty to present unified view of security posture and status.



# FEATURE COMPARISONS

## Cost Management & Billing

		
<b>Custom Reports</b>	<p>AWS produces a single, blended CSV file, dubbed the Detailed Billing Report (the "DBR"). The DBR can be enormous, listing every unit cost for every hour that a resource ran.</p>	<p>CloudCheckr extracts DBR information to generate pre-built individual reports, including custom reporting on cost by account, and even empowers users to automatically create individual white-labeled invoices for each account.</p>
<b>Reserved Instances</b>	<p>AWS Flex RIs allow existing RIs to be applied to any size instance within the family, but only for Linux Regional RIs.</p>	<p>CloudCheckr's RI toolkit supports Flex RIs, and the RI Rebalancer can automatically move workloads to keep Windows and Linux RIs in use, so no manual work is required to achieve full usage.</p>
<b>Cost</b>	<p>AWS Console allows you to apply cost allocation tags to associate groups of resources with different cost centers, but that's it.</p>	<p>CloudCheckr aggregates tag-related information. Search for resources with a specific tag, or see all tags applied to a resource. Generate billing reports by tags, or include/exclude tags from the results of a grouped report.</p>
	<p>AWS Console does not do anything natively to support Managed Service Provider/ Reseller billing. There are no tools to re-rate or unbundle the DBR to bill individual managed accounts appropriately. The DBR lists only unblended or blended rates for services; giving a customer access to this information would expose your volume discounts and any special pricing to them.</p>	<p>CloudCheckr allows you to keep price information sacred, and helps drive margins with a full toolkit of MSP features.</p> <ol style="list-style-type: none"><li>1. Manually apply credits to end user accounts, or keep them at the master account level, and even apportion them by a percentage.</li><li>2. Apply custom credit memos.</li><li>3. Add premiums or discounts (percentage or flat rate) to any account(s), to any service in the Amazon catalog, broken down by region, operation, and tag key.</li></ol>

**CONTINUED**





---

**Cost Cont.**

4. Add custom usage rates for CloudFront, or for hourly rate of any service in the Amazon catalog.
5. Uncompress pricing tiers and volume discounts.
6. Unshare RIs for any number of accounts, or map them to a specific instance.
7. Recalculate AWS support charges to charge customers the same amount as they would be charged if they managed their own deployments.

---

**Multiple Accounts**

To see multiple accounts, AWS Console requires that you log in separately and aggregate information manually.

CloudCheckr has MAVs (Multiple Account Views) to make cross-account reporting easy.

---

**Tracking Changes**

AWS Console doesn't offer any reports on changes made to a deployment or across multiple deployments.

CloudCheckr gives you full change logs across one or multiple accounts, to show all details on the "who, what, and when" of any changes made.

---

**Best Practice Checks**

Amazon only offers four Trusted Advisor services and requires a paid subscription to Business or Enterprise support for -40 more.

CloudCheckr provides 500+ Best Practice Checks to ensure a reliable, secure infrastructure.

---

**Managing Instances**

AWS does not give insight into how to properly select/manage instance types.

CloudCheckr provides recommendations to ensure instances are properly sized, both within and across families.

---

**Access Control**

AWS reports on permissions and access controls applied to resources, but not intelligently.

CloudCheckr gives context and actionable recommendations.

---

**Automation**

AWS requires self-service script writing for automation.

CloudCheckr comes with several pre-configured tasks to help manage deployments automatically.

---

### Utilization Insight



AWS Console provides remedial usage information and very little actionable insight.



CloudCheckr provides heatmaps for ELB and CPU, on a relative and absolute basis. We also give you pre-built utilization alerts, to stay on top of the EC2 number of instances, resource utilization, RI utilization, S3 storage used/available, and S3 total objects stored.

---

### Right Sizing

AWS does not give insight into how to properly select/manage instance types.

CloudCheckr provides right-sizing recommendations, to help you ensure that your instances are properly sized both within and across instance families. This is often one of the most significant savings drivers, especially for larger deployments.

## End User Access

---

### Custom Pricing



With access to AWS Console, a customer has access to blended and unblended cost information, and will be able to flag any invoiced amounts that differ from what Amazon reports.



Using CloudCheckr, the customer accesses the AWS Console, but sees the pricing you make available. It can be white-labeled, unlike AWS Console.

---

### Custom Permissions

AWS Console has no permission controls.

CloudCheckr permissions are incredibly granular, down to single reports/features within the platform. Reports can be individually permissioned out to end users, which allows you to upsell some of the more advanced functionalities or full modules.

---

### White Labeling

AWS Console cannot be customized for customer end-user access.

CloudCheckr can be fully white-labeled to drive brand recognition and loyalty.



---

## Dashboards



AWS offers only a standard console without the ability to create custom dashboards or information quick reference.



CloudCheckr gives you the ability to create custom dashboards with a number of pre-built informational panes (e.g. "Best Practice Trends," "Total CPU Utilization," "Month-to-Date Spend"). These panes can be configured to report on individual accounts or across a multi-account view, to give quick and easy insights into multiple aspects of a deployment in one place. The creator can grant permission access to the Dashboard to any other user in the same account.

## LET CLOUDCHECKR ENHANCE YOUR AWS ENVIRONMENTS

Engineers love AWS, but organizations need finance, security, and IT operations buy-in to fully commit. CloudCheckr provides a single unified automated solution to satisfy each of those constituencies and facilitate rapid AWS adoption.

---

Need CloudCheckr for your organization? Learn more at [www.cloudcheckr.com](http://www.cloudcheckr.com).



342 N GOODMAN ST.  
ROCHESTER, NY 14607

1-833-CLDCHCK

[www.cloudcheckr.com](http://www.cloudcheckr.com)





## Cloud Management Platform

CloudCheckr delivers visibility and intelligence across your cloud infrastructure and turns insights into action to mitigate security risks, optimize spend, and increase operational efficiencies.

The CloudCheckr platform enables IT, Security and Finance teams to manage their public cloud environment with confidence.

Global 2000 enterprises, service providers, and government agencies trust CloudCheckr to deliver the most robust cloud management platform in today's marketplace, and turn insights into action across their cloud investments.



### **COST & EXPENSE MANAGEMENT**

*Best-in-class cost management  
and optimization*

- ✓ Spend optimization with automatic identification of savings opportunities
- ✓ Cost allocation with granular visibility and alerting
- ✓ Generate the largest possible savings with automated resource rebalancing & resizing with actionable resource purchasing recommendations
- ✓ Detailed billing analytics with sophisticated advance alerting and cloud governance to ensure that you're in control
- ✓ Invoicing and chargeback with customizable re-rating



### **SECURITY & COMPLIANCE**

*Comprehensive cloud security  
and compliance*

- ✓ Unified security configuration and activity monitoring for actionable intelligence
- ✓ AWS perimeter assessment to identify and help reduce the attack surface
- ✓ Continuous change monitoring across resources, configuration, and users
- ✓ Log intelligence to leverage logs for automated alerts
- ✓ Complete and comprehensive audit history for your entire environment
- ✓ Hundreds of security best practices



### **SELF-HEALING AUTOMATION**

*Simplified cloud operations through  
active optimization and response*

- ✓ Leverage security alerts to trigger Lambda functions
- ✓ Turn off unused resources
- ✓ Automatically rebalance instances and machines to ensure optimal usage
- ✓ Automatically enforce tagging policies
- ✓ Schedule instance start and stopping along with automatic back-up
- ✓ Automatically clean up security groups and snapshots



CloudCheckr users report saving an average of **30% off their monthly cloud expenditure.**

## UTILIZATION

Reach out to one of our cloud experts at [sales@cloudcheckr.com](mailto:sales@cloudcheckr.com) or visit us at [CloudCheckr.com](https://CloudCheckr.com)





DATASHEET



# ROI METRICS FOR CLOUD MANAGEMENT

A CloudCheckr Return on Investment and  
Operational Benefits Analysis

**CloudCheckr**



---

# Table of Contents

Introduction.....	2
Direct Expense ROI.....	3
Operational Expense ROI.....	3
Budget Tracking .....	4
Billing Administration.....	4
Incident Detection and Investigation .....	5
Permission Tracking .....	5
Audit Preparation Time.....	6

---

## Introduction

CloudCheckr customers save, on average, 30% off of their monthly cloud bill through visible, actionable insights that reduce risks and ensure governance. Beyond the 30% direct AWS cost reduction, users also realize a variety of operational benefits.

## Direct Expense ROI

Average users enjoy a 30% reduction of their monthly public cloud expenditure.

### Potential Savings and ROI with CloudCheckr\*

	Per Month
Total Public Cloud Bill	\$200,000
Average Savings with CloudCheckr	\$60,000
CloudCheckr's Charge (approximate)*	\$4,000
CloudCheckr ROI	1500%

\*CloudCheckr has an elastic pricing model, based off of a percentage of monthly cloud spend and discounted based on consumption threshold.

### How is this achieved?

The CloudCheckr platform includes cross-account cost optimization, cost reports for instant savings analysis, and automated alerts for idle, underutilized, and orphaned resources. CloudCheckr provides detailed purchase recommendations, as well as reserved instance (RI) rebalancing and right-sizing for individual usage requirements.

## Operational Expense ROI

Finance reconciliation: Enterprise users report finance reconciliation and chargeback time for a mid-sized environment is reduced from approximately 5.5 days to under 7 hours.

	Time Required	Hourly Labor	Monthly Cost
Without CloudCheckr	44 hours	\$39	\$1716
With CloudCheckr	7 hours	\$39	\$273
Total Savings	37 hours		\$1443*

\*An example of savings assuming an employee whose total salary + benefits is \$78,000 (\$65,000 + 20%), based on \$150,000 in cloud spend.

## *Operational Expense ROI continued*

### **How is this achieved?**

Automated invoice generation for chargeback/showback and aggregated multiple consolidated billing reports coupled with flexible time-based summary reporting (daily, monthly, custom) provides critical visibility to simplify and automate periodic cost optimization and allocation functions. CloudCheckr also automatically maps tags, grouping them for mis-tagged charges, untagged charges, and shared resources to ensure that ongoing chargebacks remain optimized.

---

## **OPERATIONAL EXPENSE ROI**

### **Budget Tracking**

DevOps, Engineering, and Product teams report that CloudCheckr's budget alerts and daily reports reduce time spent tracking and reconciling budgets by 75% on a monthly basis. They also report a 55% decrease in unexpected overages.

### **How is this achieved?**

CloudCheckr's fully customizable budget alerts and reports tie to business rules, accounts, users, and tags to give users automated visibility and control over their infrastructure. With cost grouping for multiple layers of tagging, as well as business unit, application, and environment spending breakdowns, users spend less time reconciling budgets while proactively decreasing resource waste.

---

## **OPERATIONAL EXPENSE ROI**

### **Billing Administration**

Managed Service Providers (MSPs) and Resellers report that, for a reseller with 25+ customers, CloudCheckr Partner Tools reduce invoicing processing time from 6.5 days to under 12 hours on average.

The CloudCheckr platform helps MSP and reseller users manage invoices for AWS and Microsoft Azure billing accounts by programmatically applying business logic with customized pricing, billing charges, credit assignments, usage rates, and credit memos to reduce invoice processing time.



---

#### OPERATIONAL EXPENSE ROI

## Incident Detection and Investigation

IT, Security, and Operations teams report that using historical configuration reporting and AWS CloudTrail search features reduces typical incident investigation times by over 65%.

### How is this achieved?

CloudCheckr's security and compliance solution allows users to detect, assess, and remediate cloud security incidents with out-of-the-box AWS CloudTrail, Config logs, VPC flow logs, API and CloudWatch integrations.

CloudCheckr performs a continuous perimeter assessments against 550+ pre-built best practice checks to monitor the public cloud's attack surface and resource, configuration, and environment changes.

---

#### OPERATIONAL EXPENSE ROI

## Permission Tracking

IT, Security, and Operations teams report that using permission mapping, in a mid-sized AWS environment, reduces time spent tracking and managing user permissions by over 90%.

### How is this achieved?

CloudCheckr automatically maps and tracks AWS permissions across accounts and delivers multiple levels of permissioning and reporting access for individual users, user groups, and accounts. In addition, CloudCheckr can automatically revoke S3 bucket permissions based on specific business rules and provide single sign-on capabilities for seamless workflows.

---

OPERATIONAL EXPENSE ROI

## Audit Preparation Time

Users report that CloudCheckr's full history of compliance checks, configurations, resources, permissions, and costs reduce audit preparation time by over 80%.

CloudCheckr total compliance maps our Best Practice Checks to more than 35 international regulatory and compliance frameworks, providing a detailed body of evidence for audit and attestation. Users can add remediation comments and workflows, and drill back in time, leveraging both daily and weekly compliance views.



1-833-CLDCHECK

CLOUDCHECKR.COM

SCALABLE METRICS FOR CLOUD MANAGEMENT  
A CloudCheckr Return on Investment and Operational Benefits Analysis

Updated January 2019





# County of Fairfax, Virginia

## AMENDMENT

Date: **JUL 19 2018**

### AMENDMENT NO. 3

CONTRACT TITLE: Amazon Web Services Products and Services (and Related Products & Services)

CONTRACTOR  
DLT Solutions, LLC  
2411 Dulles Corner Park, Suite 800  
Herndon, VA 20171

SUPPLIER CODE  
1000012074

CONTRACT NO.  
4400006643

Contract 4400006643 is renewed for two (2) years, effective May 1, 2019 through April 30, 2021.

All other terms and conditions remain the same.

#### ACCEPTANCE:

BY: Francis Enaholo  
(Signature)

Digitally signed by Francis Enaholo  
DN: cn=Francis Enaholo, o=DLT Solutions,  
LLC, ou=Contracts,  
email=francis.enaholo@dlt.com, c=US  
Date: 2018.07.05 09:32:32 -04'00'

Contracts Manager

(Title)

Francis Eanholo  
(Printed)

07/05/2018

(Date)

Cathy A. Muse  
Cathy A. Muse, CPPO  
Director/County Purchasing Agent

#### DISTRIBUTION:

Finance – Accounts Payable/e

DIT – Melanie Quinn/e

U. S. Communities – Scott Wilson [swilson@uscommunities.org](mailto:swilson@uscommunities.org)

Contract Specialist – L. Robinson

ACS Team 1 – J. Waysome-Tomlin

**Department of Procurement & Material Management**

12000 Government Center Parkway, Suite 427

Fairfax, VA 22035-0013

**Website:** [www.fairfaxcounty.gov/procurement](http://www.fairfaxcounty.gov/procurement)

**Phone** (703) 324-3201, **TTY:** 711, **Fax:** (703) 324-3228



# County of Fairfax, Virginia

## AMENDMENT

Date: **APR 27 2017**

### AMENDMENT NO. 2

CONTRACT TITLE: Amazon Web Services Products and Services (and Related Products & Services)

CONTRACTOR

DLT Solutions, LLC  
2411 Dulles Corner Park, Suite 800  
Herndon, VA 20171

SUPPLIER CODE

1000012074

CONTRACT NO.

4400006643

By mutual agreement, Contract 4400006643 is amended to add the following product and pricing:

Vendor	Product Group	Sell Discount % off List
Evident.io	Software (Subscription)	2%
	Maintenance	2%

All other pricing, terms and conditions remain the same.

Cathy A. Muse, CPPO  
Director/County Purchasing Agent

**DISTRIBUTION:**

Finance – Accounts Payable/e  
DIT – Renu Loomba/e  
DIT – Melanie Quinn/e  
DIT – Michael Franks/e  
U.S. Communities – [swilson@uscommunities.org](mailto:swilson@uscommunities.org)

Contract Specialist – L. Robinson  
DPMM, ACS Team 1 – J. Waysome-Tomlin

**Department of Procurement & Material Management**

12000 Government Center Parkway, Suite 427

Fairfax, VA 22035-0013

Website: [www.fairfaxcounty.gov/dpmm](http://www.fairfaxcounty.gov/dpmm)

Phone (703) 324-3201, TTY: 711, Fax: (703) 324-3228





# County of Fairfax, Virginia

## AMENDMENT

Date: **AUG 30 2016**

### AMENDMENT NO. 1

CONTRACT TITLE: Amazon Web Services Products and Services (and Related Products & Services)

CONTRACTOR

DLT Solutions, LLC  
2411 Dulles Corner Park, Suite 800  
Herndon, VA 20171

SUPPLIER CODE

1000012074

CONTRACT NO.

4400006643

By mutual agreement, Contract 4400006643 is amended to change the Business Support Pricing Tiers, as follows:

Description	Original DLT Support Services Pricing Tiers (% of Gross Fees)	New DLT Support Services Pricing Tiers (% of Gross Fees)
Support Pricing Tier 1 – The First \$10K	10%	7%
Support Pricing Tier 2 – The Next \$10K - \$80K	7%	5%
Support Pricing Tier 3 – The Next \$80K - \$250K	5%	5%
Support Pricing Tier 4 – Over \$250K	3%	3%

All other pricing, terms and conditions remain the same.

Cathy A. Muse, CPPO  
Director/County Purchasing Agent

**DISTRIBUTION:**

Finance – Accounts Payable/e  
DIT – Tonya Mills/e  
DIT – Ron Shoram/e

Contract Specialist – L. Robinson  
DPMM, ACS Team 1 – J. Waysome-Tomlin

---

**Department of Procurement & Material Management**  
12000 Government Center Parkway, Suite 427  
Fairfax, VA 22035-0013  
**Website:** [www.fairfaxcounty.gov/dpmm](http://www.fairfaxcounty.gov/dpmm)  
**Phone** (703) 324-3201, **TTY:** 711, **Fax:** (703) 324-3228