

Wiz Cloud (Essential/Advanced) Billable Units

Wiz Cloud license usage is based on the number of billable units in your environment. Wiz counts billable units in two different methods, depending on the resource type:

Monthly Average	Monthly Sum
• Compute workloads • Unified Vulnerability Management (UVM) assets • Attack Surface Management (ASM) endpoints • SaaS users	• Data workloads • Non-OS disks • Registry container image workloads • WizOS images types

Compute workload ratios: Based on the total number of compute workloads in your environment, billable units are calculated using the following scan ratios, based on monthly averages. As every cloud provider uses different terminology, we count five types of compute resources using the following ratios:

1. 1 virtual machine = 1 Billable Unit
2. 1 container host (OS) = 1 Billable Unit
3. 50 serverless functions = 1 Billable Unit
4. 10 serverless containers = 1 Billable Unit
5. 10 asset metadata = 1 Billable Unit

Unified Vuln. Management (UVM) Asset ratios: If UVM scanning is enabled, UVM-specific billable units are calculated using the following scan ratios, based on monthly averages:

6. 10 Virtual Machine Assets = 1 Billable Unit
7. 25 Network Address Assets = 1 billable unit
8. 10 Application Endpoint Assets = 1 billable unit
9. 25 Data Security Assets = 1 billable unit

Attack Surface Management (ASM) endpoint ratios: Each unique Application Endpoint inventoried counts as a separate billable unit, independent of associated cloud resource billing. Billable units are based on the total number of imported endpoints, not scan frequency. Changes to Attack Surface scan intervals do not affect cost. Billable units are calculated from monthly average asset counts using predefined scan ratios.

10. 25 HTTP Application Endpoints = 1 billable unit
11. 50 Non-HTTP Application Endpoints = 1 billable unit

SaaS user ratios free until General Availability (GA) If you have deployed a Microsoft 365 Connector, Wiz uniquely identifies licensed users and counts them for billable units using the following ratios*:

12. 50 SaaS users = 1 Billable Unit

Note: Scanning virtual drives (DSPM) will incur additional billable units

Wiz Advanced example calculation

- For an environment with:**
- 175 virtual machines (of which 75 are container hosts, so 100 are not container hosts)
 - 75 container hosts (i.e. VMs hosting containers)
 - 300 serverless functions
 - 250 data warehouse scans
 - 50 network address assets
 - 100 imported virtual machine assets
 - 3 non-FIPS image types

Billable units = (175 virtual machines) + (75 container hosts) + (300 serverless functions ÷ 50) + (250 data warehouse scans ÷ 10) + (100 Virtual Machine Assets ÷ 10) + (50 Network Address Assets ÷ 25) + (3 non-FIPS image types used x 25) = **368**

1. Virtual machines that host containers are effectively counted twice, once as VMs and again as container hosts.
2. We measure the environment for billable compute workloads daily and base our licensing on the monthly average.
3. Wiz can periodically scan all images in the container registry or images of running containers only (opt-in feature). Private registries include Sonatype Nexus, Harbor, and JFrog Artifactory
4. Adjusting the frequency that non-OS disks and data workloads are scanned can impact the resulting number of billable workloads. If you are interested in reducing the scan frequency for data workloads, reach out to your Wiz sales representative

Wiz Cloud (Essential/Advanced) Billable Units

Wiz Cloud license usage is based on the number of billable units in your environment. Wiz counts billable units in two different methods, depending on the resource type:

Monthly Average	Monthly Sum
• Compute workloads • Unified Vulnerability Management (UVM) assets • Attack Surface Management (ASM) endpoints • SaaS users	• Data workloads • Non-OS disks • Registry container image workloads • WizOS images types

Data (DSPM), Non-OS, and Registry workload ratios: The number of resources scanned successfully per scan is divided by the ratio and rounded up to the nearest integer to determine the subtotal billable units. Then, depending on the scan frequency ⁴, all subtotals are summed to determine the number of monthly billable units. The scan ratios are:

- 13. 100 buckets scanned = 1 Billable Unit
- 14. 2 PaaS databases scanned = 1 Billable Unit
- 15. 10 data warehouses scanned = 1 Billable Unit
- 16. 50 virtual drives scanned = 1 Billable Unit
- 17. 30 non-OS disks scanned = 1 Billable Unit
- 18. 30 non-OS disks storing containers scanned = 1 Billable Unit
- 19. 300 container images stored in the registry scanned = 1 Billable Unit

WizOS image type ratios: Wiz calculates billable units based on WizOS image types, not the number of containers or running instances. An image type includes all supported versions of that software. For example, Python 3.9, 3.10, and 3.11 all count as a single Python image type. Similarly, Go 1.25 and 1.24 would count as one Go image type. This means you pay for each unique image type you use, regardless of how many containers you run with it. Based on the total number of image types pulled from Wiz, billable units are calculated using the following ratios:

Note It doesn't matter how many times a particular image is pulled, only the number of types. You could pull Python 3.9 on hundred times, Python 3.10 one thousand times, and Python 3.11 ten thousand times, and still only be billed for a single non-FIPS image type.

- 20. 1 non-FIPS image type = 25 Billable Units
- 21. 1 FIPS image type = 35 Billable Units

Wiz Advanced example calculation

For an environment with:

- 175 virtual machines (of which 75 are container hosts, so 100 are not container hosts)
- 75 container hosts (i.e. VMs hosting containers)
- 300 serverless functions
- 250 data warehouse scans
- 50 network address assets
- 100 imported virtual machine assets
- 3 non-FIPS image types

Billable units = (175 virtual machines) + (75 container hosts) + (300 serverless functions ÷ 50) + (250 data warehouse scans ÷ 10) + (100 Virtual Machine Assets ÷ 10) + (50 Network Address Assets ÷ 25) + (3 non-FIPS image types used x 25) = **368**

1. Virtual machines that host containers are effectively counted twice, once as VMs and again as container hosts.
2. We measure the environment for billable compute workloads daily and base our licensing on the monthly average.
3. Wiz can periodically scan all images in the container registry or images of running containers only (opt-in feature). Private registries include Sonatype Nexus, Harbor, and JFrog Artifactory
4. Adjusting the frequency that non-OS disks and data workloads are scanned can impact the resulting number of billable workloads. If you are interested in reducing the scan frequency for data workloads, reach out to your Wiz sales representative

		AWS	GCP	Azure	OCI	On-prem K8s	Alibaba Cloud	VMware vSphere	Linode	SaaS
Compute	Virtual machines	EC2 instances, LightSail	Compute instances	Scale Set VMs, Compute VMs	Elastic Compute Service	-	Elastic Compute Service		-	
	Container hosts	EKS or container hosts	GCP VMs running containers	Azure VMs running containers	OCI VMs running containers	All K8s nodes			-	
	Serverless functions	Lambda functions	Cloud Functions	Functions, Azure App Services	OCI Functions	-			-	
	Serverless containers	ECS Fargate containers, SageMaker Domains, SageMaker Endpoints, and EKS on Fargate	GKE Autopilot containers, Cloud Run Revisions (active only)	Azure Container Instances, Azure Container Apps	-	-			-	
	Asset Metadata	-	-	Azure Arc Machine, Azure Stack HCI Cluster	-	VSphere ESXi Hosts, VMs		vSphere ESXi Host, vSphere Virtual Machine	Linode Managed MongoDB, Linode Managed MySQL, Linode Managed PostgreSQL, Linode Instance, Linode LKE Cluster, Linode Object Storage Bucket	
Data, Non-OS, & Registry	Bucket scans	S3 buckets	GCP Buckets	Blob Storage Containers	-	-			-	
	Datawarehouse DBs	DynamoDB tables	BigQuery datasets	-	-	-			-	Snowflake schemas
	PaaS DBs	AWS RDS—MySQL, Aurora (PostgreSQL/MySQL), MariaDB, PostgreSQL, MSSQL, Oracle; Amazon DocumentDB; Amazon Redshift	GCP Cloud SQL—MySQL, PostgreSQL, MSSQL, and GCP Spanner	Azure SQL—MSSQL	-	-			-	
	Registry container images	Mode 1 images	Mode 1 images	Mode 1 images	-	-			-	
	Non-OS disks	-	-	-	N/A	-			-	
	Virtual drives									Microsoft 365 Drive

Add-on Wiz Code Billable Units

Active Developer Billable Units

Wiz counts billable units in two different methods:

- Code repositories **connected via VCS Connectors**—Calculation is done based on the number of active developers.
- Code repositories **imported via ASPM integrations**—Calculation is done based on the number of repositories.

Active users (developers) are counted through commits to source code repositories, user authentication in the CLI, and authentication in the IDE. Developers are counted by email uniquely across all platforms to ensure accurate billing.

Developers who pushed code that was scanned by Wiz in the last 90 days are counted for billable units using one of the following ratios, depending on the coverage level you select:

- 1. **Full coverage mode:** 1 active developer = 1 Billable Unit
- 2. **Lite coverage mode:** 2 active developers = 1 Billable Unit

Note When a developer's code is scanned by multiple Wiz tenants, the developer is counted for billable units for each tenant where their code is being scanned. However, if a developer merely accesses Wiz via multiple tenants but their code is scanned in only one, this does not impact the billable unit count.

ASPM imported code repository Billable Units

Wiz counts code repositories imported via ASPM integrations (aka UVM) for billable units:

- The **Average Imported Code Repositories** meter tracks the cumulative number of repositories fetched from ASPM integrations for the configured time period. If your repositories are not connected to Wiz and are only being imported by the ASPM connector, then these imported assets are counted for ASPM billable units.
- The **Total ASPM Integrations Billable Units** meter tracks the cumulative number of billable units after applying the workload ratio to the imported code repositories.

Based on the total number of imported code repositories, billable units are calculated using the following scan ratio, based on monthly average:

- 3. **50 imported code repositories = 1 billable unit**

Consider the following activity summary of developers in an organization for the last 90 days:

	Developer
IDE	The following used the Wiz Code IDE extension: <michael.brown@acme.com>
VCS	The following added commits to code repositories scanned by a Wiz VCS Connector: • jane.doe@acme.com (GitHub) • jon.smith@acme.com (GitHub and Azure DevOps) • michael.brown@acme.com (GitLab) • alice.jones1@acme.com (GitHub)
Wiz CLI (local scans)	The following performed local scans via device authentication to Wiz CLI: • michael.brown@acme.com • alice.jones@acme.com

Using this data, we can calculate the number of billable units for a variety of scenarios, depending on the coverage level (Lite vs. Full):

Scenario	Billable Units Lite	Billable Units Full
The developer <jane.doe@acme.com> was active only on GitHub	0.5	1
The developer <jon.smith@acme.com> was active on GitHub and Azure DevOps	0.5	1
The developer michael.brown@acme.com was active on GitLab and performed local scans via Wiz CLI and the Wiz Code IDE extension	0.5	1
A developer with two email addresses (<alice.jones@acme.com> and <alice.jones1@acme.com>) was active both on GitHub and performed local scans via Wiz CLI	1	2

Add-on Wiz Defend Bundle

Cloud detection & response with complete consumption-based flexibility for every maturity level and use case.

Note: Defend bundle is subject to a \$10K ACV minimum

Included SKU: Wiz Defend Ingestion Billable Units

Defend Ingestion Billable Unit ratios

Wiz calculates Defend billable units based on logs ingested from your environment, measured in gigabytes (GB). Every tenant with a Wiz Defend license add-on receives a free tier of 150 Ingestion Units per month. Usage exceeding this limit is charged according to the follow ratio(s):

1. 3 GB of AWS VPC Flow Logs = 1 Billable Unit
2. 2 GB of storage logs ¹ = 1 Billable Unit
3. 1 GB of logs from any other log source = 1 billable unit

The total monthly log volume is divided by these ratios and rounded up to the nearest integer to determine your monthly billable units.

Included SKU: Wiz Sensor Billable Units

Based on the total number of Sensor Billable Units in your environment, billable units are calculated using the following scan ratios, based on monthly averages

Threat Detection and Response Sensor ratios:

1. 1 VM Sensor deployed for 24 hours = 1 Billable Unit
2. 1 Kubernetes Sensor deployed for 24 hours ² = 1 Billable Unit
3. 10 Serverless Container Sensor deployed for 24 hours = 1 Billable Unit

Runtime Events Sensor ratios:

4. 4 VM Sensors deployed for 24 hours = 1 Billable Unit
5. 4 Kubernetes Sensors deployed for 24 hours = 1 Billable Unit
6. 40 Serverless Container Sensors deployed for 24 hours = 1 Billable Unit

Workload Scanning Sensor ratios:

7. 5 VM Sensors deployed for 24 hours = 1 Billable Unit
8. 5 Kubernetes Sensors deployed for 24 hours = 1 Billable Unit

Wiz Defend Bundle example calculation

Defend Ingestion SKU

For an environment with:

- 1,000 GBs / mo. of AWS CloudTrail Logs
- 859 GBs / mo. of Azure Storage Account Logs
- 1,250 GBs / mo. of GKE Audit Logs
- 640 GBs / mo. of Microsoft Entra ID Logs

Defend Ingestion Billable units = (1,000 GBs / mo. of AWS CloudTrail Logs ÷ 3) + (859 GBs / mo. of Azure Storage Account Logs ÷ 1) + (1,250 GBs / mo. of GKE Audit Logs ÷ 1) + (640 GBs / mo. of Microsoft Entra Logs ÷ 1) – 150 Ingestion Units / mo. Free Tier = **3,170**

Wiz Sensor SKU

For an environment with:

- 120 Serverless Container Sensors running 6 hrs/day
- 40 VM Sensors deployed 24/7
- 20 Runtime Event-enabled VM Sensors deployed 24/7

Wiz Sensor Daily Count = [(120 Serverless Container sensors * 6 hrs) + (40 VM sensors * 24 hrs) + (20 Runtime sensors x 24 hrs ÷ 4)] ÷ 24 hrs = **75 Billable Units** if daily average remains unchanged

1. 2:1 ratio applies to AWS S3 Data Events, GCP Storage Data Access Logs, Azure Storage Account Logs
2. For Sensors deployed in Kubernetes environments, one Sensor is deployed per cluster node so that a single cluster may require multiple Sensors. Because many clusters scale in and out multiple times per day, the number of deployed Sensors is counted on an hourly basis, and then averaged to calculate the daily total. Similarly, daily totals are averaged to calculate monthly totals.
3. Sensors deployed in your environment with the Runtime Execution Data (RED) feature enabled are counted as separate billable units, in addition to the Sensors themselves.

Add-on Wiz Defend Bundle

Cloud detection & response with complete consumption-based flexibility for every maturity level and use case.

Note: Defend bundle is subject to a \$10K ACV minimum

Optional SKU: Log Retention Billable Units

Log Retention Billable Unit ratios

An optional add-on SKU to Defend Ingestion that allows customers to store their cloud logs (and associated detections + threats) beyond the default 30 days that are included with the platform. To ensure you aren't charged for this standard retention, we exclude 1-month of Billable Units from our calculation. Wiz Defend logs stored for an extended period are counted as separate billable units, but follow the same Billable Unit ratios as Defend Ingestion:

1. 3 GB of AWS VPC Flow Logs = 1 Billable Unit
2. 2 GB of storage logs ¹ = 1 Billable Unit
3. 1 GB of logs from any other log source = 1 billable unit

The total monthly log ingestion volume is divided by these ratios and rounded up to the nearest integer to determine your monthly billable units.

Log Retention Billable Unit Quantity Calculation

$$(\text{Monthly Defend Ingestion Units, inclusive of 150 free tier}) \times (\text{Retention Months} - 1) = \text{Log Retention Billable Unit Quantity}$$

Log Retention Policy Options

Customers can choose from four term length options,

- 4 Months
- 6 Months
- 1 Year
- 3 Year (Log Retention for Government-only)

Wiz Defend Bundle with Log Retention example calculation

Defend Ingestion SKU

For an environment with:

- 1,000 GBs / mo. of AWS CloudTrail Logs
- 859 GBs / mo. of Azure Storage Account Logs
- 1,250 GBs / mo. of GKE Audit Logs
- 640 GBs / mo. of Microsoft Entra ID Logs

Defend Ingestion Billable units = (1,000 GBs / mo. of AWS CloudTrail Logs ÷ 3) + (859 GBs / mo. of Azure Storage Account Logs ÷ 1) + (1,250 GBs / mo. of GKE Audit Logs ÷ 1) + (640 GBs / mo. of Microsoft Entra Logs ÷ 1) – 150 Ingestion Units / mo. Free Tier = **3,170**

Log Retention – 12 months SKU

For an environment with:

- 3,170 Defend Ingestion Billable Units

Log Retention Billable Units = (3,170 Defend Ingestion Billable Units per month + 150 Free Defend Ingestion Tier) x (12 month retention period – 1 month default storage) = **36,520**

1. Only new logs will be stored on a going forward basis from the start date specified in the Order with respect to the Log retention services.
2. Log retention periods will be coterminous with your organization's subscription period. Following expiry of your Wiz subscription, all logs will be deleted in accordance with Wiz's customer data retention and deletion policy.
3. Log Retention excludes runtime execution data (i.e., not configurable for more than the 30-day default).
4. If Customer has purchased a separate Log Retention SKU as an add on to Wiz Defend, the retention period set forth in your Order Form will supersede the default retention period set forth above for specific logs.

			
Part Number	Product Family / Subscription	Part Description	Commercial List Price (\$)
WIZ-E	Wiz Essential	Wiz Essential 0-199 Workloads	\$ 240.00
WIZ-E-200	Wiz Essential	Wiz Essential 200-499 Workloads	\$ 225.00
WIZ-E-500	Wiz Essential	Wiz Essential 500-999 Workloads	\$ 210.00
WIZ-E-1000	Wiz Essential	Wiz Essential 1000-1999 Workloads	\$ 195.00
WIZ-E-2000	Wiz Essential	Wiz Essential 2000-3999 Workloads	\$ 180.00
WIZ-E-4000	Wiz Essential	Wiz Essential 4000-7999 Workloads	\$ 165.00
WIZ-E-8000	Wiz Essential	Wiz Essential 8000-19,999 Workloads	\$ 150.00
WIZ-E-20000	Wiz Essential	Wiz Essential 20,000-39,999 Workloads	\$ 135.00
WIZ-E-40000	Wiz Essential	Wiz Essential 40,000+ Workloads	\$ 120.00
WIZ-A	Wiz Advanced	Wiz Advanced 0-199 Workloads	\$ 380.00
WIZ-A-200	Wiz Advanced	Wiz Advanced 200-499 Workloads	\$ 355.00
WIZ-A-500	Wiz Advanced	Wiz Advanced 500-999 Workloads	\$ 330.00
WIZ-A-1000	Wiz Advanced	Wiz Advanced 1000-1999 Workloads	\$ 305.00
WIZ-A-2000	Wiz Advanced	Wiz Advanced 2000-3999 Workloads	\$ 280.00
WIZ-A-4000	Wiz Advanced	Wiz Advanced 4000-7999 Workloads	\$ 255.00
WIZ-A-8000	Wiz Advanced	Wiz Advanced 8000-19,999 Workloads	\$ 230.00
WIZ-A-20000	Wiz Advanced	Wiz Advanced 20,000-39,999 Workloads	\$ 205.00
WIZ-A-40000	Wiz Advanced	Wiz Advanced 40,000+ Workloads	\$ 180.00
WIZ-C	Wiz Code	Wiz Code 0-99 Active Developers	\$ 600.00
WIZ-C-100	Wiz Code	Wiz Code 100-249 Active Developers	\$ 585.00
WIZ-C-250	Wiz Code	Wiz Code 250-499 Active Developers	\$ 560.00
WIZ-C-500	Wiz Code	Wiz Code 500-999 Active Developers	\$ 530.00
WIZ-C-1000	Wiz Code	Wiz Code 1000- 2,999 Active Developers	\$ 490.00
WIZ-C-3000	Wiz Code	Wiz Code 3000+ Active Developers	\$ 450.00
WIZ-S	Wiz Sensor	Wiz Sensor 0-99 Units	\$ 300.00
WIZ-S-100	Wiz Sensor	Wiz Sensor 100-499 Units	\$ 280.00
WIZ-S-500	Wiz Sensor	Wiz Sensor 500 - 999 Units	\$ 255.00
WIZ-S-1000	Wiz Sensor	Wiz Sensor 1000 - 4999 Units	\$ 225.00
WIZ-S-5000	Wiz Sensor	Wiz Sensor 5000+ Units	\$ 180.00
WIZ-DI	Defend Ingestion	Defend Ingestion 0 - 2,999 Ingestion Units	\$ 60.00
WIZ-DI-150	Defend Ingestion	Defend Ingestion 3,000 - 5,999 Ingestion Units	\$ 55.32
WIZ-DI-800	Defend Ingestion	Defend Ingestion 6,000 - 8,999 Ingestion Units	\$ 51.24
WIZ-DI-3000	Defend Ingestion	Defend Ingestion 9,000 - 11,999 Ingestion Units	\$ 47.28
WIZ-DI-7500	Defend Ingestion	Defend Ingestion 12,000 - 14,999 Ingestion Units	\$ 43.68
WIZ-DI-15000	Defend Ingestion	Defend Ingestion 15,000 - 29,999 Ingestion Units	\$ 40.44
WIZ-DI-30000	Defend Ingestion	Defend Ingestion 30,000 - 59,999 Ingestion Units	\$ 37.32
WIZ-DI-60000	Defend Ingestion	Defend Ingestion 60,000 - 149,999 Ingestion Units	\$ 34.68
WIZ-DI-150000	Defend Ingestion	Defend Ingestion 150,000 - 299,999 Ingestion Units	\$ 31.92
WIZ-DI-300000	Defend Ingestion	Defend Ingestion 300,000 - 749,999 Ingestion Units	\$ 28.20
WIZ-DI-750000	Defend Ingestion	Defend Ingestion 750,000 - 1,499,999 Ingestion Units	\$ 25.44
WIZ-DI-1500000	Defend Ingestion	Defend Ingestion 1,500,000+ Ingestion Units	\$ 22.56
WIZ-LRS-4M	Log Retention	Log Retention - 4 Months (Retention Units)	\$ 1.44
WIZ-LRS-6M	Log Retention	Log Retention - 6 Months (Retention Units)	\$ 1.44
WIZ-LRS-12M	Log Retention	Log Retention - 12 Months (Retention Units)	\$ 1.44
WIZ-GO-300	Wiz Go	Wiz Go entitles 300 Wiz Advanced, 100 Wiz Sensor, 50 Wiz Code, 150 Wiz Defend	\$ 74,000.00
WIZ-E-GOV	Wiz Essential for Government	Wiz Essential for Government 0-199 Workloads	\$ 276.00
WIZ-E-GOV-200	Wiz Essential for Government	Wiz Essential for Government 200-499 Workloads	\$ 259.00
WIZ-E-GOV-500	Wiz Essential for Government	Wiz Essential for Government 500-999 Workloads	\$ 242.00
WIZ-E-GOV-1000	Wiz Essential for Government	Wiz Essential for Government 1000-1999 Workloads	\$ 224.00
WIZ-E-GOV-2000	Wiz Essential for Government	Wiz Essential for Government 2000-3999 Workloads	\$ 216.00
WIZ-E-GOV-4000	Wiz Essential for Government	Wiz Essential for Government 4000-7999 Workloads	\$ 206.00
WIZ-E-GOV-8000	Wiz Essential for Government	Wiz Essential for Government 8000-19,999 Workloads	\$ 188.00
WIZ-E-GOV-20000	Wiz Essential for Government	Wiz Essential for Government 20,000-39,999 Workloads	\$ 182.00
WIZ-E-GOV-40000	Wiz Essential for Government	Wiz Essential for Government 40,000+ Workloads	\$ 162.00
WIZ-A-GOV	Wiz Advanced for Government	Wiz Advanced for Government 0-199 Workloads	\$ 437.00
WIZ-A-GOV-200	Wiz Advanced for Government	Wiz Advanced for Government 200-499 Workloads	\$ 408.00
WIZ-A-GOV-500	Wiz Advanced for Government	Wiz Advanced for Government 500-999 Workloads	\$ 380.00
WIZ-A-GOV-1000	Wiz Advanced for Government	Wiz Advanced for Government 1000-1999 Workloads	\$ 351.00
WIZ-A-GOV-2000	Wiz Advanced for Government	Wiz Advanced for Government 2000-3999 Workloads	\$ 336.00
WIZ-A-GOV-4000	Wiz Advanced for Government	Wiz Advanced for Government 4000-7999 Workloads	\$ 319.00
WIZ-A-GOV-8000	Wiz Advanced for Government	Wiz Advanced for Government 8000-19,999 Workloads	\$ 288.00
WIZ-A-GOV-20000	Wiz Advanced for Government	Wiz Advanced for Government 20,000-39,999 Workloads	\$ 277.00
WIZ-A-GOV-40000	Wiz Advanced for Government	Wiz Advanced for Government 40,000+ Workloads	\$ 243.00
WIZ-C-GOV	Wiz Code for Government	Wiz Code for Government 0-99 Active Developers	\$ 750.00
WIZ-C-GOV-100	Wiz Code for Government	Wiz Code for Government 100-249 Active Developers	\$ 731.00
WIZ-C-GOV-250	Wiz Code for Government	Wiz Code for Government 250-499 Active Developers	\$ 728.00
WIZ-C-GOV-500	Wiz Code for Government	Wiz Code for Government 500-999 Active Developers	\$ 689.00
WIZ-C-GOV-1000	Wiz Code for Government	Wiz Code for Government 1000- 2,999 Active Developers	\$ 662.00
WIZ-C-GOV-3000	Wiz Code for Government	Wiz Code for Government 3000+ Active Developers	\$ 608.00
WIZ-S-GOV	Wiz Sensor for Government	Wiz Sensor for Government 0-99 Units	\$ 360.00
WIZ-S-GOV-100	Wiz Sensor for Government	Wiz Sensor for Government 100-499 Units	\$ 336.00
WIZ-S-GOV-500	Wiz Sensor for Government	Wiz Sensor for Government 500 - 999 Units	\$ 319.00
WIZ-S-GOV-1000	Wiz Sensor for Government	Wiz Sensor for Government 1000 - 4999 Units	\$ 304.00
WIZ-S-GOV-5000	Wiz Sensor for Government	Wiz Sensor for Government 5000 Units	\$ 243.00
WIZ-DI-GOV	Defend Ingestion for Government	Defend Ingestion for Government 0 - 2,999 Ingestion Units	\$ 78.00
WIZ-DI-GOV-150	Defend Ingestion for Government	Defend Ingestion for Government 3,000 - 5,999 Ingestion Units	\$ 71.88
WIZ-DI-GOV-800	Defend Ingestion for Government	Defend Ingestion for Government 6,000 - 8,999 Ingestion Units	\$ 66.60
WIZ-DI-GOV-3000	Defend Ingestion for Government	Defend Ingestion for Government 9,000 - 11,999 Ingestion Units	\$ 61.44
WIZ-DI-GOV-7500	Defend Ingestion for Government	Defend Ingestion for Government 12,000 - 14,999 Ingestion Units	\$ 56.76
WIZ-DI-GOV-15000	Defend Ingestion for Government	Defend Ingestion for Government 15,000 - 29,999 Ingestion Units	\$ 52.56
WIZ-DI-GOV-30000	Defend Ingestion for Government	Defend Ingestion for Government 30,000 - 59,999 Ingestion Units	\$ 48.48
WIZ-DI-GOV-60000	Defend Ingestion for Government	Defend Ingestion for Government 60,000 - 149,999 Ingestion Units	\$ 45.12
WIZ-DI-GOV-150000	Defend Ingestion for Government	Defend Ingestion for Government 150,000 - 299,999 Ingestion Units	\$ 41.52
WIZ-DI-GOV-300000	Defend Ingestion for Government	Defend Ingestion for Government 300,000 - 749,999 Ingestion Units	\$ 36.72
WIZ-DI-GOV-750000	Defend Ingestion for Government	Defend Ingestion for Government 750,000 - 1,499,999 Ingestion Units	\$ 33.12
WIZ-DI-GOV-1500000	Defend Ingestion for Government	Defend Ingestion for Government 1,500,000+ Ingestion Units	\$ 29.28
WIZ-LRSG-4M	Log Retention for Government	Log Retention - 4 Months (Retention Units)	\$ 1.80
WIZ-LRSG-6M	Log Retention for Government	Log Retention - 6 Months (Retention Units)	\$ 1.80
WIZ-LRSG-12M	Log Retention for Government	Log Retention - 12 Months (Retention Units)	\$ 1.80
WIZ-LRSG-36M	Log Retention for Government	Log Retention - 36 Months (Retention Units)	\$ 1.80
WIZ-S-ENT	Enterprise Support	Wiz Premium Support 1YR License - 15% of Annual Contract Value - Minimum	\$ -
WIZ-S-ENT-GOV	Enterprise Support for Government	Wiz Premium Support 1YR License - 20% of Annual Contract Value - Minimum	\$ -
WIZ-S-ELI	Elite Support	Wiz Premium Support 1YR License - 25% of Annual Contract Value - Minimum	\$ -
WIZ-S-ELI-GOV	Elite Support for Government	Wiz Premium Support 1YR License - 30% of Annual Contract Value - Minimum	\$ -