Amazon QuickSight Pricing

Delivers insights at scale | Embed in apps and websites | Ask questions of your data

Enterprise Edition

Authors

Authors can create and share dashboards with other users in the account. With Q, Authors can explore their data simply by asking questions, set verified answers, and fine-tune Q to better align with business domains.

	Month-to-month	With annual commitment
Authors	\$24/month	\$18/month
Authors with Q	\$34/month	\$28/month

Accounts enabled with Q are charged a \$250/month Q base fee.

Readers

Readers in QuickSight can explore interactive dashboards, receive email reports, and download data. With Q, Readers can explore topics shared with them by simply asking questions. QuickSight offers two reader pricing models: User pricing and Capacity pricing.

User pricing

Individual user-based pricing which is ideal for Business Intelligence (BI) applications or embedded use cases with high usage per user.

	Month-to-month
Readers	\$0.30/session up to \$5 max/month
Readers with Q	\$0.30/session up to \$10 max/month

Accounts enabled with Q are charged a \$250/month Q base fee.

Capacity pricing

Capacity pricing allows QuickSight customers to purchase reader sessions or Q questions in bulk, without having to provision individual readers in QuickSight. Capacity pricing is ideal for embedded applications or large-scale BI deployments.

Reader session capacity pricing

Туре	Capacity (# of sessions)	Price	Overage charge per additional session
Monthly plan	500/month	\$250/month	\$0.50
Annual plan	50,000/year	\$20,000/year	\$0.40
Annual plan	200,000/year	\$57,600/year	\$0.28
Annual plan	400,000/year	\$96,000/year	\$0.24
Annual plan	800,000/year	\$162,000/year	\$0.20
Annual plan	1,600,000/year	\$258,000/year	\$0.16
Annual plan	3,000,000+/year	Contact us	

Capacity pricing is also required for programmatic refresh of dashboards for near real-time data rendering. Annual commitments to capacity pricing also provide:

- Priority scheduling for AWS's Data Lab program, which provides hands-on architectural solution guidance.
- An option to remove "Powered by QuickSight" branding

Q questions capacity pricing

Туре	Capacity (# of questions)	Price	Overage charge per additional question
Monthly plan	500/month	\$250/month	\$0.50
Annual plan	60,000/year	\$18,000/year	\$0.30
Annual plan	600,000/year	\$120,000/year	\$0.20
Annual plan	1,000,000+/year	Contact us	

Accounts enabled with Q are charged a \$250/month Q base fee.

Amazon QuickSight Paginated Reports

 $With Amazon\,Quick Sight\,Paginated\,Reports, you can create, schedule, and share highly formatted, multipage\,reports\, and schedule\, data\, exports\, at scale\, using\, the\,Quick Sight\, serverless\, architecture\, and\, straightforward interface—unifying\, historically\, separate\, systems\, for\, building\, dashboards\, and\, reports.$

Туре	Included report units*	Price	Additional per report unit*
Monthly plan	500/month	\$500/month	\$1.00
Annual plan	4,000/month	\$2,000/month (\$24,000/year)	\$.50

Contact us for pricing options available for larger reporting needs.

Alerts and Anomaly Detection

Amazon QuickSight supports threshold-based or automatic (ML-powered anomaly detection) alerts which alert you of important changes in your data. Alerts are priced based on metrics evaluated.

Metrics evaluated	Price/1,000 metrics evaluated
1 - 1,000,000	\$0.50
1,000,001 - 10,000,000	\$0.25
10,000,001 - 100,000,000	\$0.10
>100,000,000	\$0.05

1 metric corresponds to evaluation of a value (threshold alert) or value trend (anomaly detection) at a given point in time.

^{*}A report unit is defined to be up to 100 pages long or 100 MB in size. For example, a 200-page report constitutes 2 report units.

SPICE

An in-memory data store engineered to scale automatically and provide fast, consistent performance for thousands of users and datasets with millions of rows, saving time and money. <u>Learn more</u>

Per GB/month
\$0.38

10 GB spice allocation included with every QuickSight author license. SPICE capacity may be added and removed at any time of the month. Each SPICE dataset supports max. 1Billion rows / 1TB size in Amazon QuickSight Enterprise edition