



VizSeek Cloud Pricing

(Valid until end of 2025 -- all prices in US \$)

Computing Cost

Level	File Count	Yearly		Monthly	
		Yearly Token Limit	Yearly Plan	Monthly Token Limit	Monthly Plan
Tier 1	0-25,000	72,000	\$21,600	6,000	\$3,600
Tier 2	25,000-50,000	120,000	\$36,000	10,000	\$6,000
Tier 3	50,000-75,000	192,000	\$48,000	16,000	\$8,000
Tier 4	75,000-100,000	240,000	\$57,000	20,000	\$9,600
Tier 5	100,000-250,000	720,000	\$103,200	60,000	\$17,200
Tier 6	250,000-500,000	1,200,000	\$156,000	100,000	\$26,000
Tier 7	500,000-750,000	1,680,000	\$204,000	140,000	\$34,000
Tier 8	750,000-1,000,000	2,400,000	\$246,000	200,000	\$41,000

Table 1

File Count Notes (Table 1)

- 10 SKUs without visual data count as 1 file.
- Higher tier levels are available upon request. Please contact VizSeek support for details and pricing.

VizSeek Token

- VizSeek token is the unit for computing VizSeek usage through either the VizSeek user interface or VizSeek API calls.
- Token limits encompass activities such as uploading files to VizSeek, conducting file searches, and retrieving data from files.
- A yearly token limit is set for each Vizseek plan. If the token count exceeds the plan limit, the plan will be moved to the next tier.

Usage Type	Token Used
File Indexing (1)	1
Storage Per File, Per Month (2)	0.02
Visual Search (3)	1
Text Search	0.1
Retrieval Augmented Generation	0.25
Two-File Visual Compare	0.5
2D Drawing PMI Data Extraction	0.3
3D File Format Conversion	0.25

Table 2

Token Notes (Table 2)

- (1) If a 3D model contains multiple components, and the components are required for search, each component will be treated as one indexed file and will require one token.
- (2) This is an annual recurring cost.
- (3) Any file uploaded as a visual search input will require indexing token(s) in addition to one token for search .

VizSeek Cloud Plan Options

Yearly Plan

- Flexible Pricing - Pricing is based on how many files are in your VizSeek account, and how many searches are performed during the month.
- Data Safety - World-class security provided by cloud platforms.
- Scalability - Easily scale users, storage, and computing power as needed.
- Faster Deployment - Quick setup without long installation or configuration.
- Full VizSeek Support - Technical support, training, customer support, etc.
- High-Availability - Built-in redundancy.
- Custom Programming (Additional fees will apply)
- GPU Availability (Additional fees will apply)

Monthly Plan

This plan includes all the benefits of the yearly plan without a commitment.

Proof-of-Concept (POC) Add-On Service

New Customers

- Total monthly cost: **\$13,600**
(Includes required VizSeek POC non-committal cloud account \$3,600 / month + \$10,000 / month for services)

Existing VizSeek Customers

- Total monthly cost: **\$5,000**

Benefits

- White-glove support (personalized assistance).
- Minor customizations (tailored programming includes 10 hrs. per month. Additional hrs. calculated at \$150/hr.).
- Search engine performance tuning.
- Benchmark testing (validating system efficiency and accuracy if data set is available).
- One-on-one meetings with VizSeek support.
- Up to 10k files permitted.
- Custom deep learning model training (if required): \$10k
- Custom programming (Additional fees will apply).
- GPU availability (Additional fees will apply).

Token Usage Example (Yearly Plan)

Customer Requirements (Table 3)

1. **2,000** 2D drawing files with PMI data extraction enabled.
2. **35,000** Product photos.
3. **13,000** 3D models
4. **100** 3D model assemblies. Each assembly contains fifty components.
5. **75** Visual searches (uploading a file for search input) per business day (19,500 yearly).
6. **25** Find similar visual searches (using a file that is already in the database as search input) per business day (6,500 yearly).
7. **50** Text searches per business day (12,000 yearly).

Cost Breakdown

There are two factors that contribute to the cost of VizSeek. The first factor is the *total file count*, and the second factor is based on the *number of tokens used*. The final cost will be calculated based on the higher tier of the two factors.

Token Usage in This Example	Yearly Tokens Used
(1a) File indexing for 2,000 2D drawings x 1 token	2,000
(1b) PMI data extraction for 2,000 files x 0.3 tokens	600
(2) File indexing for 35,000 product photos x 1 token	35,000
(3) File indexing for 13,000 3D models x 1 token	13,000
(4a) File indexing for 5,000 3D assembly components x 1 token	5,000
(4b) File indexing for 100 3D model assemblies x 1 token	100
(5a) Visual search input indexing for 19,500 files x 1 token	19,500
(5b) Visual search for 19,500 searches x 1 tokens	19,500
(6) Find similar visual search for 6,500 searches x 1 token	6,500
(7) Text search for 12,000 searches x 0.1 token	1,200
Storage for 55,100 files x 0.02 tokens x 12 months	13,224
Total	115,624

Table 3

File Count Tier

Tier level 3 (<75,000): Total file count 55,100

Token Limit Tier

Tier level 2 (< 120,000): Total tokens used 115,624

Plan Tier

Tier level 3: **\$48,000 Year**

VizSeek is AI-powered data extraction and visual search engine. <https://www.vizseek.com/en/contact>