



# Catalyst Subscription Plan

We understand the importance of flexibility in pricing models, especially for users with predictable usage patterns. Therefore, apart from the pay-per-use option, we also offer a subscription-based pricing model. This can be helpful for those who want certainty in their monthly billing regardless of their usage.

## Monthly Subscription Tiers

Choose from four subscription tiers tailored to your needs:

Basic Plan	Standard Plan	Premium Plan	Elite Plan
\$25	\$50	\$75	\$100

## How does subscription fee translate into usage?

- ✦ Your usage is calculated against per component charges. If your total usage exceeds the charges of your selected tier, you will need to move to the next tier.
- ✦ We will send you notifications once you reach 50% and 80% of the defined quota to ensure you stay informed, where we will need you to move to the next tier.
- ✦ If you choose not to move to the next tier, once you reach these limits, your application calls will fail for the rest of the month. Your usage counter will reset at the end of the month with no rollovers to the subsequent month.

- ✦ In order to incorporate the free tier in the fixed subscription plans, we offer an additional usage of \$5 in each tier. This means \$25 gives you \$30 of usage, the \$50 dollar subscription gives you \$55 of usage, and so on.
- ✦ The minimum billing that is charged per-project in the pay-per-use model will not apply to the subscription plans.
- ✦ You can choose to revert to pay-as-you-use from the subsequent billing cycle.

## Component-Specific Usage

Price → Component (usage)* ↓	\$25 per month	\$50 per month	\$75 per month	\$100 per month
<b>Function</b> (GB-Seconds)	Upto <b>1.875Mn</b>	Upto <b>3.475Mn</b>	Upto <b>5Mn</b>	Upto <b>6.5625Mn</b>
or				
<b>AppSail</b> (GB-Seconds)	Upto <b>375</b>	Upto <b>687.5</b>	Upto <b>1000</b>	Upto <b>1312.5</b>
or				
<b>Filestore</b> (File Download +Uploads)	Upto <b>75Mn</b>	Upto <b>137.5Mn</b>	Upto <b>200Mn</b>	Upto <b>262.5Mn</b>
or				
<b>Webclient Hosting</b> (Webclient calls)	Upto <b>75Mn</b>	Upto <b>137.5Mn</b>	Upto <b>200Mn</b>	Upto <b>262.5Mn</b>
or				
<b>Datastore Select</b> (rows of Database Read/ Write operations)	Upto <b>0.5Mn</b>	Upto <b>0.9Mn</b>	Upto <b>1.3Mn</b>	Upto <b>1.75Mn</b>
or				

<b>Smartbrowz Headless</b> (hrs of headless browser)	Upto <b>250Mn</b>	Upto <b>450Mn</b>	Upto <b>650Mn</b>	Upto <b>850Mn</b>
or				
<b>Smarbrowz PDF Conversions</b>	Upto <b>9000</b>	Upto <b>16000</b>	Upto <b>24000</b>	Upto <b>31000</b>
or				
<b>QuickML</b>	Upto <b>450 GB</b> data storage & For Model Training <b>7+ vCPU Hours</b> of Compute <b>28+ GB Hours</b> Memory <b>4000 API Calls</b> for Prediction	Upto <b>800 GB</b> data storage & For Model Training <b>13+ vCPU Hours</b> of Compute <b>50+ GB Hours</b> Memory <b>7000 API Calls</b> for Prediction	Upto <b>1100 GB</b> data storage & For Model Training <b>18+ vCPU Hours</b> of Compute <b>75+ GB Hours</b> Memory <b>10000 API Calls</b> for Prediction	Upto <b>1500 GB</b> data storage & For Model Training <b>24+ vCPU Hours</b> of Compute <b>95+ GB Hours</b> Memory <b>14000 API Calls</b> for Prediction

\* The component usage mentioned above in each row is if the entire value of the plan were to be utilized for the single mentioned component only. The usage levels would vary in cases where multiple components are used.