



# k6 Cloud Enterprise Pricing Guide

For companies with greater testing requirements or higher traffic, you can opt for a custom enterprise plan that caters to your organization's unique testing needs.

We offer custom pricing for annual contracts (starting at \$5,000 annually) and month-to-month contracts valued at \$5K per month and above.

With a k6 Cloud custom enterprise plan, you can customize every product usage parameter- from the number of virtual users and test duration to payment and invoicing options. You also get early access to the newest k6 Cloud features.

## Customize ANY k6 Cloud usage parameter, including:

- **Virtual Users:** Run tests with up to one million virtual users.
- **Number of Tests:** Run any number of tests to fit your project.
- **Test Duration:** Set test duration for as short as one hour or as long as 48 hours.
- **Test Concurrency:** Customize the number of tests that can run simultaneously without queueing.
- **Load Zones:** Choose how many supported load zones to include in each test.
- **Data Retention Length:** Set the length of time your test results data will be retained by k6.

## Tiered Plans

Our customers often have several different use cases for their load testing projects. So, we offer tiered plans (at no extra cost) where you can configure any usage parameter for various types of tests.

Tiering provides a cost-effective way to meet all your testing requirements.

Here is an example of a custom tiered plan:

Tier 1: CI Testing	Tier 2: End-to-End Testing	Tier 3: Stress Testing
<ul style="list-style-type: none"><li>• 6,000 tests/year</li><li>• Up to 200 virtual users</li><li>• 10 mins test duration max</li><li>• 1 load zone per test</li><li>• 3 test concurrencies</li><li>• 1 month data retention</li></ul>	<ul style="list-style-type: none"><li>• 300 tests/year</li><li>• Up to 5,000 virtual users</li><li>• 30 mins test duration max</li><li>• 10 load zone per test</li><li>• 1 test concurrency</li><li>• 3 months data retention</li></ul>	<ul style="list-style-type: none"><li>• 40 tests/year</li><li>• Up to 30,000 virtual users</li><li>• 60 mins test duration max</li><li>• 10 load zone per test</li><li>• 1 test concurrency</li><li>• 6 months data retention</li></ul>

Typically, most organizations need 2-3 tiers at most in a custom plan, but you could have more tiers if needed. You can also customize any of the parameters within a tier.

# Enterprise-Level Support

Our team of load and performance testing experts is here to architect a solution with you- from proof of concept and automation to maintenance and performance assessment.

Our premium support packages include expert advice from our support team, k6 engineers, and account managers to help your organization achieve load and performance testing success.

- Concierge Onboarding
- Administrative and Developer Training
- Professional Services
- Quarterly Reviews
- Account and Customer Success Team
- Early Access Program

# Built with Security in Mind

All versions of k6 Cloud feature industry-standard encryption by default. We transmit all source code and data via secure protocols and have designed technical measures to prevent unauthorized access of Personal Data and Customer Data.

Our enterprise plans offer additional security through SAML single sign-on (SSO). You can automatically provision users with SAML SSO via Okta or AzureAD.

## Need to assess your security capabilities?

- For contracts with an annual value **above \$25k**, we will work with your InfoSec team to complete a customized and comprehensive security review.
- For contracts with an annual value **below \$25k**, we will provide the standard CAIQ (Consensus Assessments Initiative Questionnaire) outlining our security measures, process, and usage of data.

## Amended Terms as Needed

When necessary, we will evaluate requests for specific changes to our [Terms](#) as required for your business. Major changes to our terms requiring legal review are available for contracts above \$25k.

**Engineering teams at the world's most innovative companies use k6 Cloud to prevent system failures and deliver best-of-class applications.**

