

#Pricing

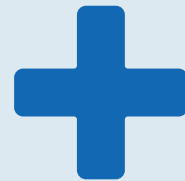
Platform

\$499

/month, billed annually

\$549 billed monthly

- ✓ Unlimited analysis:
 - Digital Time Study
 - MTM
 - Work Instructions
 - Line Balancing
 - Kaizen Board
- ✓ Multi-Device Access
- ✓ 2 h Onboarding Sessions
- ✓ PDF + CSV Download



AI Credits

AI-powered video analysis

- ✓ 50 mins. **\$ 99**
- ✓ 250 mins. **\$375**
- ✓ 1000 mins. **\$ 1,350**
- ✓ 2500 mins. **\$ 2,500**
- ✓ 5000 mins. **\$ 4,500**
- ✓ 10,000 mins. **\$ 8,500**

one-time payment credit, valid for one year

- ✓ **AI-powered** video analysis
 - AI based Value-Added Time Analysis
 - AI based Cycle Time Analysis
- ✓ Dedicated Account Manager

#Terms



Annual Payment

General

- Prices do not include VAT.
- Users have the option to make additional purchases during the subscription period.
- With an annual subscription, any unused video analysis credits will be reset at the end of the licence period.
- If a company renews its license, the company will continue to have access to previously analyzed data on the platform.
- If the license is not renewed, Khenda will retain the results on the platform for three months, during which time the company can only download their data and will not have active use of the platform.

Monthly & Annual Payment Options

- Users can choose to pay monthly or annually with different prices.
- Annual prepayment is made in the first month in a single payment.
- For monthly payments committed annually: The platform price is taken each month and the annual token price is taken in the first month as a single payment.

Video Descriptions – Measure:

- Video credit units are minutes for Khenda’s Measure Module (AI-Based Video Analysis for Cycle Time and Work Step Measurement) and AI-based Digital Time Study Analysis.
 - The selected minutes have been determined for annual usage.
 - At the end of the month, the remaining balance can be transferred to the next month until the the end of the licence period.
- Measure Module:
- Artificial Intelligence analyzes as many steps as the number of patterns detected from repeated movements in the video.
 - The customer enters the requested steps into the system. If the patterns detected by Artificial Intelligence do not match the steps entered by the user, the steps can be edited.

Dedicated Account Manager – Service Components

- The offer includes a total of three hours of training sessions with Khenda, which can be scheduled in one-hour increments.
- We provide monthly one-hour meetings with the customer.
- Additionally, we offer ongoing email support facilitated by a dedicated contact point from Khenda.