

CLUESO USER DOCUMENTATION

What is Clueso?

Clueso is an AI-powered screen recording platform that automatically transforms your raw screen recordings into professional product demos with AI-generated narration. Think of it as "Loom meets AI" - you simply record your screen, and AI creates a polished voiceover explaining what you're doing.

Getting Started

Installation

1. Install the Clueso Chrome extension from the Chrome Web Store
2. Sign up for a Clueso account
3. Log in to your dashboard at the Clueso web application

System Requirements

- Google Chrome browser (latest version)
- Active internet connection
- Microphone access (optional but recommended)
- Screen recording permissions

How to Use Clueso

Recording Your Screen

Step 1: Start Recording

- Click the Clueso extension icon in your Chrome toolbar
- Click the "Start Recording" button
- Wait for the 3-second countdown
- Recording begins automatically

Step 2: Perform Your Actions

- Navigate through your application or website
- Click buttons, type text, scroll pages
- Speak naturally to explain what you're doing (optional)
- All your actions are automatically tracked

Step 3: Stop Recording

- Click the "Stop Recording" button
- You'll be automatically redirected to your dashboard

Viewing Your Recordings

Dashboard Overview

- All your recordings appear in your personal dashboard
- Recordings are organized by date and time
- Each recording shows a thumbnail and processing status

Watching Your Demo

- Click on any recording to open the video player
- Your original screen recording plays automatically
- AI-generated narration plays alongside the video
- Professional voiceover explains your actions

AI Insights

- Each recording includes AI-generated insights
- View intelligent summaries of your recording
- See key observations about recording quality
- Get structured feedback on your demo

Features Explained

Automatic Professional Narration

Clueso's AI removes filler words and creates polished narration:

Before: "um so I'm gonna click this button here"

After: "I'm clicking the Submit button to save the form data"

The AI understands:

- What buttons you clicked
- What text you typed
- Where you navigated
- Natural pauses and timing

Real-Time Processing

- Your video is available to watch immediately
- AI narration processes in the background (30-45 seconds)
- Get notifications when processing completes
- No need to wait to start watching

Cloud Storage

- All recordings automatically saved to the cloud

- Access your demos from anywhere
- Shareable links for team collaboration
- Secure storage with automatic backups

AI-Powered Insights

- Automatic summary generation
- Quality observations and feedback
- Key moments highlighted
- Actionable recommendations

Use Cases

Product Demos

Create polished demonstrations of your software features without extensive editing.

Tutorials

Generate how-to videos automatically with professional narration explaining each step.

Bug Reports

Record issues with full context, including what you clicked and what happened.

Onboarding

Create training videos for new team members quickly and easily.

Sales Presentations

Deliver professional product presentations without recording multiple takes.

Best Practices

For Best Results

Recording Tips:

- Speak clearly and at a moderate pace
- Perform actions deliberately
- Pause briefly between major steps
- Close unnecessary browser tabs

Audio Quality:

- Use a good quality microphone
- Record in a quiet environment
- Minimize background noise
- Speak directly into the microphone

Navigation Tips:

- Move mouse deliberately to important elements
- Click buttons clearly
- Avoid rapid scrolling
- Give the AI time to process your actions

Common Scenarios**Creating a Product Demo:**

1. Plan your key features to showcase
2. Start recording and introduce the product
3. Navigate through features step-by-step
4. Speak naturally about what you're doing
5. Stop recording and let AI polish your narration

Recording a Tutorial:

1. Outline the steps you'll demonstrate
2. Start recording and state the tutorial goal
3. Perform each step clearly
4. Explain the purpose of each action
5. Review the AI-generated professional narration

Documenting a Bug:

1. Start recording before reproducing the issue
2. Explain what you expect to happen
3. Perform the steps that trigger the bug
4. Show the unexpected behavior
5. Share the recording with your team