

# WORK SMARTER SHINE BRIGHTER

10 AI TOOLS THAT MAKE YOU STAND OUT INSTANTLY



 SkillWeed

# CONTENTS

1. Claude.ai .....	3
2. NotebookLM.....	4
3. Rask AI .....	5
4. Suno AI: AI Music Generation.....	7
5. Guidde AI .....	9
6. Lovable.....	11
7. Hume.ai .....	14
8. RunwayLM.....	16
9. Descript AI.....	17
10. Chatflow AI.....	19
In conclusion.....	20

# 1. CLAUDE.AI



## USE CASES

- Use the NIST CSF 2.0 assessment results to generate a comprehensive report that includes both an **Action Plan** and a **Remediation Plan**. (File 1.1)
- From the vulnerability management report, produce a concise summary of the **top vulnerabilities**, along with corresponding **remediation steps** and an **action plan**.
- Develop an **Incident Response Policy** and map each section explicitly to **NIST SP 800-61** to ensure standards alignment.



Artifacts: **File 1.1**, **File 1.2**

## 2. NOTEBOOKLM



### USE CASE

Your manager asks you to review an AI technical design document and prepare a summary highlighting the **key risks and security concerns** for leadership. You have **one day** to complete the analysis and presentation.

Using NotebookLM, you will:

- Quickly summarize the full technical design into **executive-level talking points**.
- Identify and extract **security, privacy, and compliance risks** from the document.
- Organize findings into **clear risk categories** (data, model, infrastructure, access, third-party).
- Produce a concise **leadership-ready briefing** with recommended mitigation actions.



Artifacts: **File 2.1**

### 3. RASK AI



#### USE CASE

You just delivered a powerful speech in English to a global audience and it reached **10 million views**. Due to the impact of the message, your team asks you to convert the same content into **Spanish and French** to reach an even wider audience—while keeping costs low and quality high.

Using Rask AI, you would:

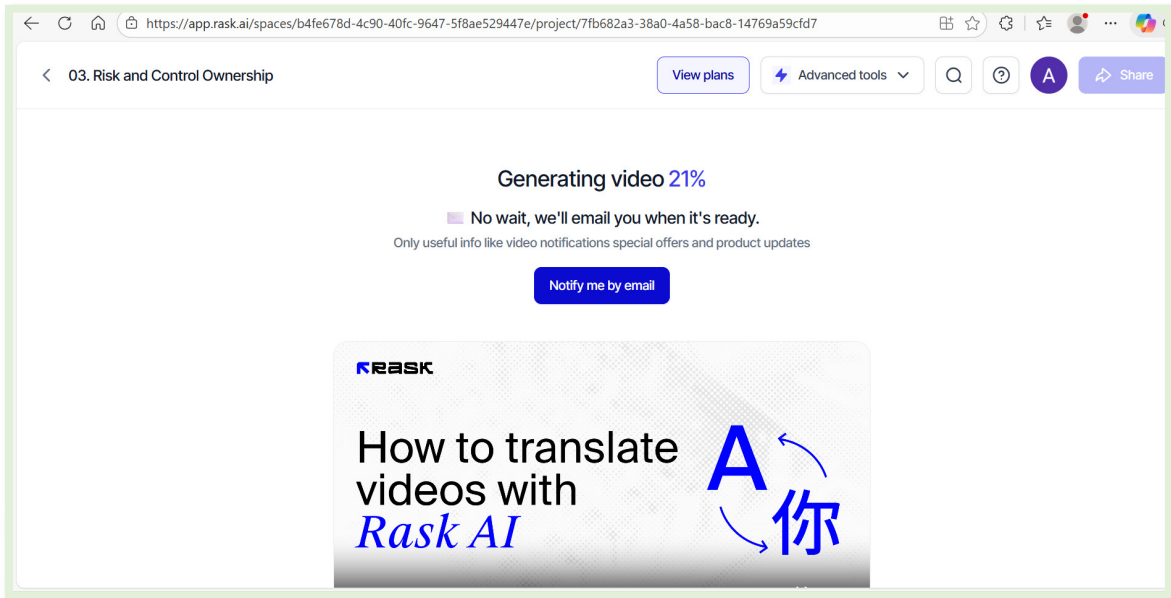
1. Automatically **translate and dub the speech** into Spanish and French while preserving your original voice and tone.
2. Ensure **lip-sync and timing alignment** so the video feels natural to native speakers.
3. Review and fine-tune key phrases to maintain the **emotional and cultural impact** of the original message.
4. Republish the localized versions across global platforms, achieving **maximum reach with minimal production cost**.

This approach allows you to scale global communication **without hiring voice actors, studios, or separate production teams**, making it both **fast and cost-efficient**—perfect for creators, educators, and global brands.



Artifacts: **File 3.1**

REFERENCE:



## 4. SUNO AI: AI MUSIC GENERATION

# SUNO

### USE CASE

You've been asked to create a **theme song** for an upcoming **AI class** and a **Cybersecurity certification program**—and initially, the plan was to hire a musician. However, you're on a **tight timeline**, and your audience prefers a unique blend of **Afrobeats, country, classical, and rap**. You need a fast, creative, and cost-effective solution.

Using AI music tools, you would:

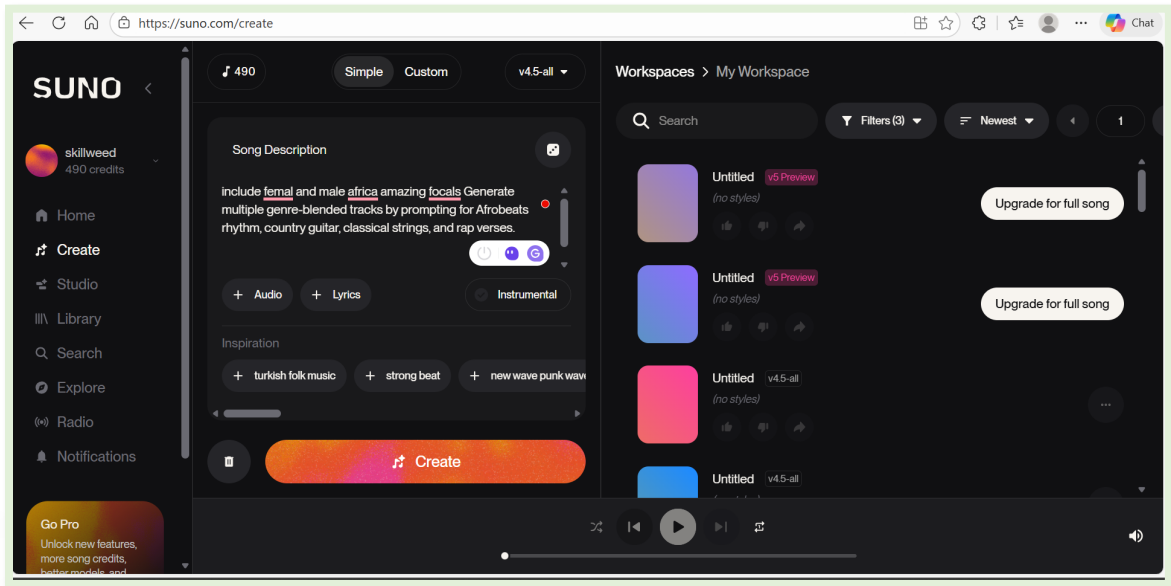
1. Generate multiple **genre-blended tracks** by prompting for Afrobeats rhythm, country guitar, classical strings, and rap verses.
2. Rapidly iterate to test different **tempos, moods, and hooks** that match the energy of AI and cybersecurity themes.
3. Customize lyrics to include **class branding, motivation, and learning themes** relevant to your students.
4. Select the best version and perform light post-editing for **intro, outro, and background versions** for videos, ads, and class openings.
5. Deliver a production-ready theme song **within hours instead of weeks**, without studio sessions or multiple artist contracts.

This approach enables you to meet short deadlines, control creative direction, and significantly reduce costs—while still delivering a high-energy, culturally rich theme that resonates with a diverse, global student audience.



Artifacts: **File 4.1**

REFERENCE:



## 5. GUIDDE AI

# guidde.

### USE CASE

You've been tasked with documenting the **payment and registration workflow** for the Skillweed Cybersecurity **CRISC Prep Class**. The goal is to make the process **simple, consistent, and error-free** so the team can confidently guide students through registration and reduce delays or missed enrollments.

### USING GUIDDE AI, YOU WOULD:

1. Record the full **end-to-end workflow**—from opening the registration link to payment confirmation and class access.
2. Automatically generate **step-by-step visual guides** with screenshots, captions, and short video clips.
3. Add clear callouts for **common mistakes**, such as incorrect coupon codes, failed payments, or missing confirmation emails.
4. Create different versions for:
  - Internal team training (support and sales)
  - Student-facing self-service guides
5. Embed the guides into **WhatsApp, email, LMS, and internal SOP portals** for instant access.
6. Update workflows quickly when pricing, platforms, or payment tools change—without re-recording long training videos.

This approach ensures faster onboarding of staff, fewer support tickets, and a smoother experience for students—helping Skillweed scale enrollment efficiently while maintaining a high-quality learner experience.



Artifacts: File 5.1

REFERENCE:

The screenshot displays the SkillWeed app interface for editing a video. The browser address bar shows the URL: <https://app.guidde.com/playbooks/tuhAweA1VBZYDoVxcudaH/edit?prevPathname=%2Fplaybooks%2FtuhAweA1VBZYDoVxcudaH&...>. The video player shows a purple and pink gradient cover with the title "Cover: Complete Skillweed Class Registration and Payment Process". The text on the cover reads: "This tutorial guides you through the process of registering for a class at Skillweed. You will learn how to select a class, choose payment options, and complete your registration efficiently." Below the video player, a list of steps is visible, starting with "01: Begin Registration Process". The steps include: "Intro" (00:00/01:22), "Cover" (10.2s), "Begin..." (4.8s), "Navigate to..." (5.4s), "Open Class..." (3.8s), and "Choose..." (14.8s). The interface also includes a "Speaker" section with a play button, a "Background" section, and a "Voice" section with a speaker icon and the name "Kai".

## 6. LOVABLE



### USE CASE

Growing up, you dreamed of building a tool that could help **solve local hunger** by connecting families with excess food to children and households in need. Over time, that vision expands into a platform that not only supports food access, but also helps underserved families connect their **entrepreneurial ideas with investors**, creating long-term independence and economic stability.

Using Lovable, you would rapidly build both a **mobile app and web platform** to bring this vision to life by enabling:

#### 1. Food Donation & Distribution Network

- Families, restaurants, and stores can list surplus food.
- Community partners and volunteers coordinate safe pickup and delivery.
- Schools and local shelters can request food for children and families in need.

#### 2. Smart Matching & Local Community Hubs

- AI-driven matching connects donors with nearby recipients to reduce waste and speed delivery.
- Community dashboards show hunger needs and available resources by neighborhood.

### 3. Entrepreneurship & Micro-Funding Portal

- Families and individuals submit small business ideas or skills (farming, catering, tailoring, repair services, etc.).
- Local investors, nonprofits, and diaspora supporters can fund or mentor promising ideas.
- Built-in progress tracking shows how funding leads to sustainable income.

### 4. Trust, Safety, and Transparency Features

- Identity verification for donors, volunteers, and recipients.
- Clear audit trails for donations and funding usage.
- Impact dashboards showing meals served, families supported, and businesses launched.

### 5. Rapid Development with Low Cost

- Drag-and-drop UI, backend workflows, and database integration accelerate deployment.
- APIs integrate with payment platforms, maps, and SMS/WhatsApp notifications.
- Continuous updates without large engineering teams.

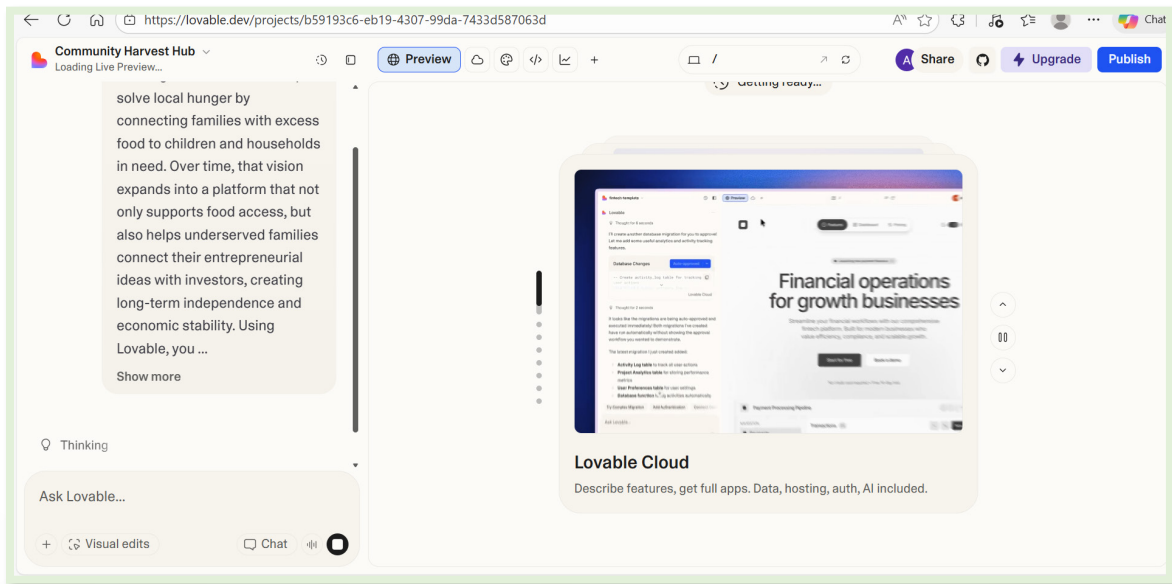
This approach enables a **community-powered ecosystem** that addresses both **immediate needs (food access)** and **long-term solutions (economic empowerment)**—turning compassion into scalable, measurable impact through technology.

This aligns beautifully with your broader Impact One vision of moving people from **aid to empowerment**, and could serve as a flagship social innovation platform supported by diaspora investors, local governments, and nonprofits.



Artifacts: **File 6.1**

REFERENCE:



## 7. HUME.AI



### USE CASE

You've been selected to represent your state at a global energy conference, where you will negotiate terms related to energy production and distribution in Texas. To strengthen your position, you want real-time insight into whether your audience and negotiation partners are engaged, skeptical, confused, or supportive of your proposals.

A colleague recommends Hume.ai, an AI platform that analyzes emotional signals and behavioral cues from voice, facial expressions, and language patterns to help speakers better understand audience reactions.

Using Hume.ai, you would:

1. Analyze live audience feedback during speeches and negotiations by monitoring vocal tone, facial expressions, and engagement indicators.
2. Identify moments of agreement, hesitation, resistance, or confusion, allowing you to adjust messaging in real time.
3. Refine your negotiation strategy by testing different framing approaches and observing which ones generate positive emotional responses.
4. Improve post-session performance by reviewing emotional analytics to strengthen future presentations and policy discussions.
5. Support culturally sensitive communication in multinational settings by recognizing emotional patterns across diverse groups.

This approach provides a strategic advantage by helping you move beyond assumptions and instead rely on data-driven emotional intelligence, leading to more persuasive communication, stronger partnerships, and more effective negotiation outcomes in high-stakes policy environments.



Artifacts: File 7.1

REFERENCE:

The screenshot displays the Hume AI playground interface for facial expression analysis. The main window shows a video feed of a man with a beard and glasses, with a red 'P1' label overlaid. Below the video, the 'Streaming API status' is 'Connected'. The interface is divided into three tabs: 'Facial expression', 'Vocal burst', and 'Speech prosody'. The 'Facial expression' tab is active, showing a list of 'Top expressions' and a bar chart of 'Expression levels'.

Top expressions	Score
1 Calmness	0.60
2 Concentration	0.44
3 Boredom	0.42

The 'Expression levels' section shows a bar chart for 37 different expressions, with the most prominent ones being Calmness, Joy, Amusement, Anger, Confusion, Disgust, Sadness, Horror, and Surprise.

## 8. RUNWAYLM



### USE CASE

You have been invited to imagine and design an unforgettable front cover for a book on African history.

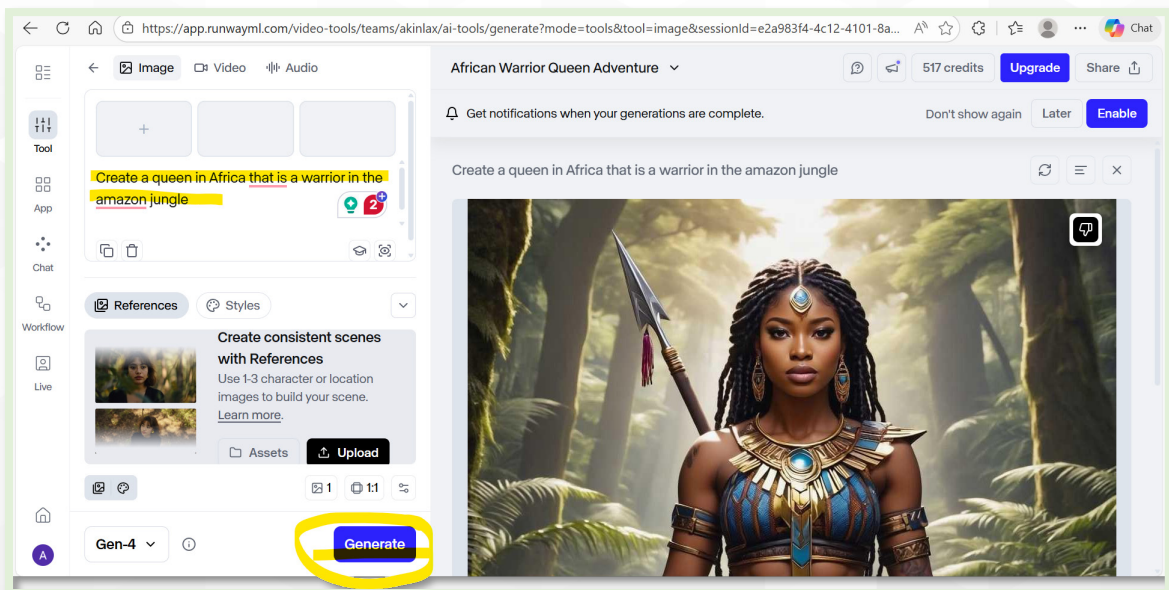
Bring to life a legendary African queen—a fearless warrior—commanding presence amid the dense, vibrant jungle, symbolizing strength, heritage, and resilience.

**Prompt** “Create a queen in Africa that is a warrior in the amazon jungle”



Artifacts: **File 8.1**

### REFERENCE:



## 9. DESCRIBE AI



### USE CASE

You are required to quickly prepare a clean, professional video for presentation to leadership. The original recording contains background noise, filler words, pauses, and minor mistakes, and there is limited time to schedule a re-recording.

Using Descript AI, you can rapidly edit and enhance the video by working directly with the transcript instead of complex video-editing tools.

### HOW YOU WOULD APPROACH THIS:

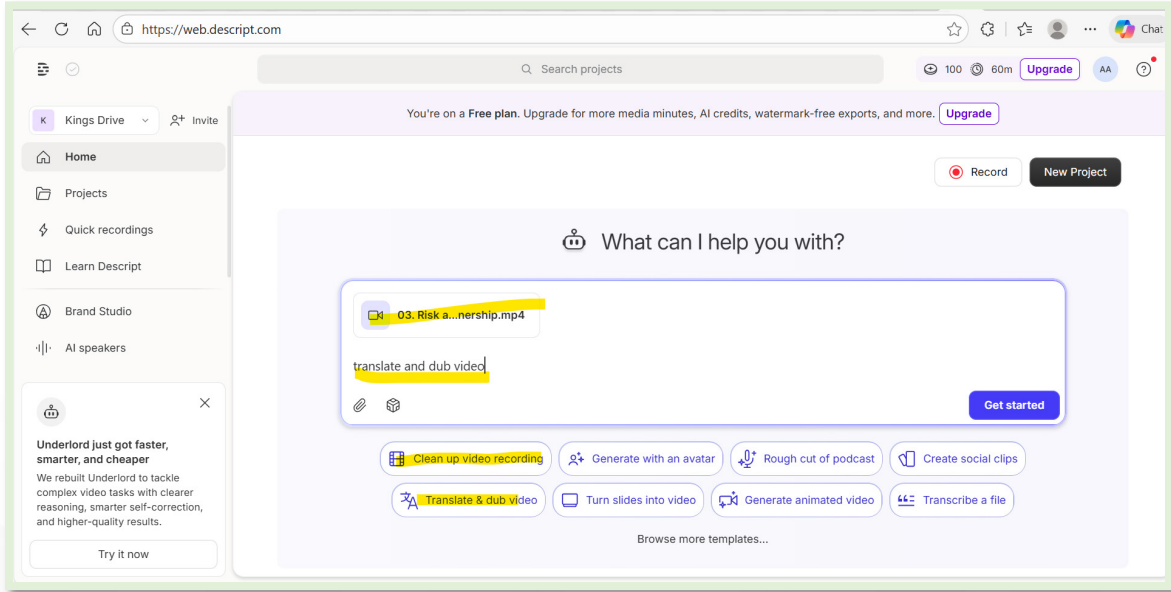
- Upload the original video into Descript and automatically generate an accurate text transcript.
- Remove filler words, long pauses, and mistakes by simply deleting text, while the video updates automatically.
- Improve audio quality using studio sound enhancement to remove background noise and balance voice levels.
- Trim and reorganize sections to align the message with leadership expectations and decision-making priorities.
- If needed, use the prompt “translate and dub video” to create additional language versions for broader executive audiences.
- Export a polished, presentation-ready video within minutes rather than days.



Artifacts: **File 9.1 (Cleaned and dubbed leadership-ready video)**

**REFERENCE:**

**09.1 Control Area 03** — Risk and Control Ownership (used as the content theme for leadership briefing)



## 10. CHATFLOW AI

# ChatFlow

### USE CASE

You need to automate several **repetitive and time-consuming tasks**, and you've been asked to implement an **AI agent** to handle these workflows. After evaluating available options—such as **Dify, Chatflow AI, and other emerging AI agent platforms**—you select a tool that can orchestrate actions, integrate with your systems, and operate with minimal human intervention.

The goal is to streamline operations, reduce manual effort, and allow your team to focus on higher-value work while the AI agent manages routine processes automatically.



Artifacts: **File 10.1**

### REFERENCE:

The screenshot displays the Flowise AI web interface. The browser address bar shows <https://cloud.flowiseai.com/chatflows>. The page title is "Flowise" with a star icon and "48,049" stars. The user is logged in as "Akingbade Akinfenwa's Organization" in the "Default Workspace". There are buttons for "Upgrade", "Settings", and "Chat".

The main content area is titled "Chatflows" and includes the subtitle "Build single-agent systems, chatbots and simple LLM flows". A search bar is present with the placeholder "Search Name or Category [ Ctrl + F ]". There are icons for "Add New" and "Refresh".

Name	Category	Nodes	Last Modified Date	Actions
Landzille Flow		50	January 11th, 2026 17:17:19	Options

At the bottom, there is a pagination control showing "Items per page: 12" and "Items 1 to 1 of 1".

e

## IN CONCLUSION



These 10 AI tools can help you stand out and perform at an exceptional level. The more you practice using them, the more powerful they become—and they truly can change the trajectory of your career and your life

