

generate a list of all the Gemini-based chatbots, agents, clis, and ide integrations

As of early 2026, the Gemini ecosystem has expanded into a comprehensive suite of agentic tools, command-line interfaces, and deep IDE integrations. The core of this ecosystem is powered by the **Gemini 3** model family (Pro and Flash).

Below is the categorized list of Gemini-based software and integrations.

1. Chatbots & Personal Assistants

These are the primary interfaces for general users and "prosumers" to interact with Gemini.

- **Gemini App (Web & Mobile):** The central hub. In 2026, it features **Gemini 3 Flash** as the default "Fast" model and **Gemini 3 Pro** for "Thinking" and advanced coding.
- **Gemini Live:** A native audio-first conversational mode available on Android and iOS, allowing for real-time, interruptible voice interactions.
- **Gems:** Custom AI mini-apps (e.g., *Recipe Genie*, *Claymation Expert*) that users can create and share to handle specific, repetitive tasks.
- **Gemini in Chrome:** A side-panel experience that allows users to multitask, summarize web pages, and edit images using the **Nano Banana** engine without leaving their tabs.
- **Gemini in Apple Siri:** Following a 2026 deal, Gemini models are now integrated into Siri for complex reasoning tasks on billions of Apple devices.

2. Coding Agents & IDE Integrations

Google has pivoted from simple "autocompletion" to "agentic" coding, where the AI can plan and execute multi-file changes.

- **Google Antigravity:** An "agent-native" IDE (based on VS Code) where autonomous agents perform heavy-duty software engineering. It includes an **Agent Manager** and **Artifacts Panel** for verifying agent work.
- **Gemini Code Assist:** Formerly Duet AI, this is the enterprise-grade plugin suite.

- **VS Code & JetBrains:** Extensions that offer "Agent Mode," allowing the AI to edit multiple files, run shell commands, and use **Model Context Protocol (MCP)** servers.
 - **Android Studio:** Deeply integrated for mobile-specific tasks, including crash analysis and UI generation.
- **Cloud Shell Editor:** A browser-based IDE with Gemini Code Assist pre-installed for zero-setup cloud development.
- **Firebase AI Logic:** Integrates Gemini 3 directly into the Firebase backend for building "AI-powered" app logic effortlessly.

3. Command Line Interfaces (CLIs)

For power users and DevOps, Gemini now exists as a first-class terminal citizen.

- **Gemini CLI:** A terminal-first agent mode similar to *Claude Code*. It can:
 - Summarize entire codebases.
 - Refactor code and generate unit tests.
 - Execute shell commands and visualize repo structures with flowcharts.
- **Google Cloud SDK (gcloud):** Gemini is integrated for natural language cloud management (e.g., `gcloud gemini help "set up a VPC"`).
- **Developer Knowledge MCP Server:** A specialized tool that allows Gemini (and other agents) to "read" the most up-to-date Google developer documentation in real-time.

4. Platform & Ecosystem Tools

- **Google AI Studio:** The rapid prototyping environment for developers to test Gemini 3 Pro and Flash prompts and fine-tune model parameters.
- **Vertex AI:** The enterprise-scale platform on Google Cloud for deploying Gemini-based agents with robust data governance and security.
- **Project Astra (Mariner):** An experimental "universal assistant" that uses Gemini's multimodal capabilities to interact with the real world via camera and screens.

Would you like me to help you set up the Gemini CLI on your local machine so you can start using Gemini 3 in your terminal?

