



Siteimprove.ai MCP Server Now Integrates into Customer AI Workflows within Lovable, Anthropic Claude, VS Code and Figma to Bring Accessibility into Every Environment Where Digital Experiences Are Created

Descrizione

COMUNICATO STAMPA - CONTENUTO PROMOZIONALE

New MCP Server extends agentic accessibility across the ecosystem, helping customers stop generating inaccessible digital experiences at the source

COPENHAGEN, Denmark, June 30, 2026 /PRNewswire/ - Siteimprove, a leader in agentic content intelligence, today announced the next leap in its Agentic Content Intelligence Platform, introducing Siteimprove.ai Model Context Protocol (MCP) Server with connectors to Anthropic Claude, Lovable, VS Code, and Figma. This brings accessibility to the moment of creation; across AI builders, design tools, LLMs and publishing platforms.

AI has made it possible for anyone to create and ship digital content; designers, marketers, product managers, vibe coders. Tools like Lovable, Cursor, Bolt.new, Replit and v0 have collapsed the distance between idea and production. And accessibility has not kept pace. The result is a content pipeline generating inaccessible experiences at scale. Organizations do not need to fix inaccessible content faster. They need to stop producing it in the first place.

With the availability of the Siteimprove.ai MCP Server, the Accessibility Agent connects directly to Anthropic Claude, Lovable, VS Code, and Figma; bringing the full audit and remediation workflow for both human-led and agent-driven creation.

Siteimprove.ai MCP Server extends agentic connectivity across the existing 40+ partner integrations; spanning the full content workflow. From AI coding environments and design tools to CMSs and DXPs. This includes agent-to-agent scenarios: for example, when an AI vibe coding agent generates a digital experience, Siteimprove.ai Accessibility Agent autonomously audits and remediates it before it reaches production.

What's New with Siteimprove.ai:

The starting point for content creation has shifted. AI has put the power to build digital experiences in the hands of everyone. Claude, Lovable, Figma, VS Code – these are the new creation environments. The Siteimprove.ai MCP Server now connects directly to these AI-native tools, bringing content compliance and performance into the moment of creation and extending our agent-to-agent connections across 40+ ecosystem partners. • Nayaki Nayyar, CEO, Siteimprove.

The new capabilities extend Siteimprove.ai's unified Agentic Content Intelligence Platform across the full content lifecycle; from first design decision to published experience. Alongside the Accessibility Agent, Siteimprove.ai Search Agent and Content Agent connect through the same MCP layer; ensuring every experience created is not only accessible but optimized for AI discoverability in a single platform.

Organizations don't just remediate faster. They stop generating inaccessible content in the first place.

For more information, please visit <https://www.siteimprove.com/platform/accessibility/>.

About Siteimprove Founded in 2003, Siteimprove transforms access to the digital world by providing an agentic content intelligence platform that unifies accessibility, analytics, SEO/AEO, and content strategy. Today, global 2000 clients across manufacturing, government, higher education, financial services, and healthcare rely on Siteimprove.ai, an agentic content intelligence platform to deliver both content that performs and that is compliant. Based in Copenhagen, Bellevue, Minneapolis and London, Siteimprove is a single, actionable source of truth for digital content and development teams across many of the largest global enterprises, government entities and learning institutions. Siteimprove is majority-owned by Nordic Capital.

Siteimprove Media Contact: edegnan@thebranded.agency

View original content to download multimedia: <https://www.prnewswire.co.uk/news-releases/siteimproveai-mcp-server-now-integrates-into-customer-ai-workflows-within-lovable-anthropic-claude-vs-code-and-figma-to-bring-accessibility-into-every-environment-where-digital-experiences-are-created-302814725.html>

Copyright 2026 PR Newswire. All Rights Reserved.

COMUNICATO STAMPA – CONTENUTO PROMOZIONALE: Immediapress – un servizio di diffusione di comunicati stampa in testo originale redatto direttamente dall'ente che lo emette. Adnkronos e Immediapress non sono responsabili per i contenuti dei comunicati trasmessi

–

[immediapress/pr-newswire](https://www.immediapress.com/pr-newswire)

Categoria

1. Comunicati

Tag

1. ImmediaPress

Data di creazione

Giugno 30, 2026

Autore

redazione

default watermark