

Indzawo Optic Connect

Demo server ai



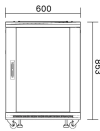
Demo server ai



In this guide, we show you how to build agents securely on our Google-managed MCP servers.



Prototyping at Lightning Speed: Build evaluators, dashboards, analyzers, and bespoke AI apps in minutes. Typical initial working apps are generated in <10 minutes.



The ultimate playground for testing language models side-by-side, experimenting with tools, and evaluating MCP servers. Compare 20+ AI models including GPT-4, Claude, and Gemini.



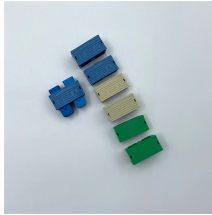
Build a simple agentic AI server with the Model Context Protocol (MCP). This guide shows you how to create a Python-based weather tool.



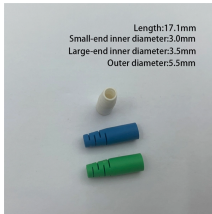
Create mock Model Context Protocol servers for testing AI agents and workflows in under 30 seconds. No-code configuration, 100% uptime, completely free forever.



This project offers a foundational demonstration for building and deploying a server that complies with the Model-Context-Protocol (MCP). MCP facilitates secure communication and local tool execution ...



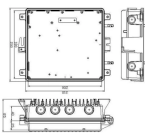
Dream Server is designed to be taken apart, rebuilt, and made yours. Use it stock for easy private AI, or crack it open and build something nobody's imagined yet.



But you don't have to take our word for it, see it for yourself! Industry leaders are taking advantage of the ease of use to deliver new AI-powered experiences to their users by building their ...



Interactive MCP demo server with AI-powered tool generation. Create realistic tools for any industry in seconds - perfect for testing MCP clients and learning Model Context Protocol concepts.



Create world-class interactive product demos with AI. Trusted by 200k+ businesses to drive revenue, adoption, and training. Get started for free.

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

