

Finsolutia Launches MCP Server in Hours

Finsolutia, an 18-year-old Iberian mortgage servicing platform, used Zuplo's MCP server capability to expose their REST APIs as MCP tools without writing a single line of code.

Challenges

- › **Integration Complexity:** Exposing complex mortgage workflows through conversational AI
- › **Time:** Adopting emerging MCP standard as major players moved to the technology
- › **Developer Resources:** Limited capacity to build custom MCP integrations from scratch
- › **Multi-step Operations:** Complex processes requiring multiple API calls and dependencies

Zuplo Solution

- › Automatic API-to-MCP conversion from OpenAPI specifications
- › Zero-code MCP server deployment at the API gateway level
- › Managed edge deployment with secure tunnels to private data centers
- › Built-in authentication and rate limiting policies
- › Developer portal powered by Zudoku

Key Results

< 24 hours From zero to MCP deployment	0 code changes No modifications to existing REST APIs
Immediate impact Included in every client presentation	Plug & Play Speed Up and running in less than a day

About Finsolutia

Finsolutia is an 18-year-old mortgage servicing company with approximately 400 employees across Lisbon, Oporto, and Madrid. The company provides a comprehensive platform managing the complete mortgage loan lifecycle, from origination through default and foreclosure. Now part of the Poland Street Capital portfolio, Finsolutia serves clients throughout Europe, including Portugal, Spain, France, and the UK.

The Journey To Zuplo

Finsolutia conducted a thorough POC process, evaluating Zuplo against competitors from the Gartner Magic Quadrant. Zuplo emerged as the winner for API gateway and developer portal capabilities, leading to adoption at the beginning of 2025.

When major players began adopting MCP servers in late May 2025, Finsolutia decided to expose their *habic* mortgage broker system through MCP. Zuplo had just announced their API-to-MCP capability in June, providing perfect timing.

The results exceeded expectations. By wrapping their REST APIs with MCP at the gateway level, Finsolutia deployed a working MCP server in hours. Users can now interact with complex mortgage workflows through natural language, with the LLM intelligently handling multi-step operations like lead creation that require navigating broker networks and club hierarchies.

“

We didn't touch a line of code, it's just plug and play. The results were very surprising, in just a couple of hours we had a great result and a fully working MCP Server.

Miguel Madeira
CTO & CO-FOUNDER, FINSOLUTIA

