



Making your APIs AI-Ready

Mike Amundsen
@mamund

Designing for a world where machines read your APIs



Introduction



Mike Amundsen
@mamund

Making your APIs AI-Ready : Agenda



- The New Challenge
- From interfaces to Intentions
- Make Context Machine-Readable
- Standardize Interactions
- Enable Discovery
- Observe, Adapt, Iterate
- Bridging LLMs & APIs with MCP

Making your APIs AI-Ready : State of affairs

*“The problem isn’t a lack of APIs, it’s
that they aren’t consumable by
machines.”*

– Gemma Sindall, DigitalML



<https://www.digitalml.com/9-signs-your-api-portfolio-isnt-ready-for-ai-consumption/>

Making your APIs AI-Ready : State of affairs

“AI-driven clients [are] unable to take advantage of today’s APIs”

– M. Amundsen, O’Reilly Radar



<https://www.oreilly.com/radar/why-ai-driven-client-apps-dont-understand-your-api/>

Making your APIs AI-Ready : State of affairs

“Getting Agentic AI to work in enterprise settings isn't as straightforward as many teams expect.”

– *Drishti Shah, portkey*



<https://portkey.ai/blog/challenges-faced-by-agentic-ai-companies/>

Making your APIs AI-Ready : Agenda

- Meet the AI-Ready challenge
- Learn five shifts in focus that will improve our success
- Understand how MCP fits into all this

Makinig your APIs- AI-Ready : Housekeeping

- We'll take breaks throughout the day
- Feel free to ask questions
- There will be reviews and Q&As
- There will be a quiz at the end



Ready to start?



Making your APIs AI-Ready

Mike Amundsen
@mamund

Designing for a world where machines read your APIs