

# InstaMCP

Instant MCP-ification of Enterprise APIs

# About us



**Rupal Sharma**

Staff Engineer at Nutanix



**Ujjal Sharma**

Member of Technical Staff at Nutanix



# Agenda

- 01** Why
- 02** What
- 03** How
- 04** Key Benefits
- 05** Demo
- 06** Q&A

# The "Why": Agents are the New Users



## The Shift & Reality

### The Shift

- Moving from human clicks to AI agents

### The Reality

- Business logic already exists
- Standard bridge needed to make them AI ready



## The Problem

- Manual integration is slow
- Creates siloed, non-reusable code
- Requires redundant "glue code"

“Making legacy enterprise applications future ready”

# The “What”: InstaMCP

A unified platform that leverages existing application’s specifications to seamlessly onboard and auto-generate MCP servers for agent-based orchestration.



## Easy API Discovery

Easy workflow to discover a product’s APIs



## Define tools

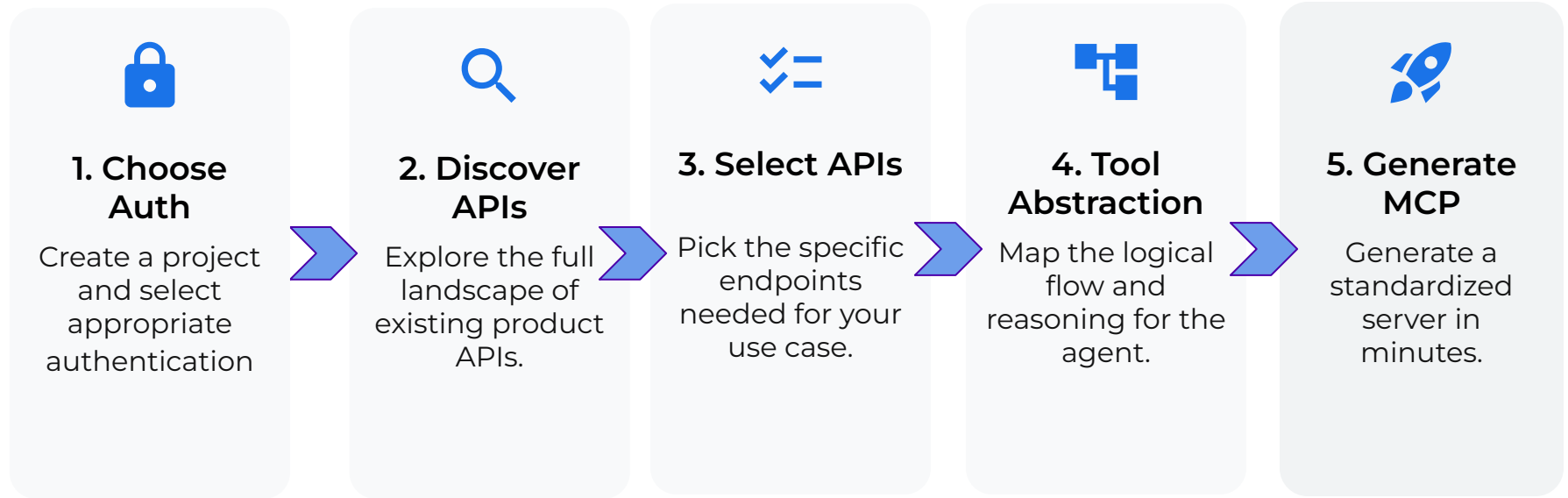
Choose product APIs and define tools



## Generate MCP Server

Generate MCP Server code within minutes

# The “How” : Stepwise MCP server generation



# The “Key Benefits”



## Smart Abstraction

**(APIs ≠ Tools):**

Translates 100 granular endpoints into logical tools agents actually understand.



## Security First

**(Pluggable Auth):**

Integrates with existing IAM via Central-Auth, PAT, or Token Exchange.



## Keeping it Lean

**(Token Optimization):**

Trims API payload fat and custom chunks data to save LLM context.

# “Security”: The priority for enterprises

- Pluggable IAM Strategy
- Flexible Auth Paths
- Optional Pre-Hook Validation

# “Tool Abstraction”: APIs != Tools

- Less number of tools
- Encapsulate user behavior
- Semantically relevant parameters

*“Writing effective tools is an art and science”*

Demo

# Q&A