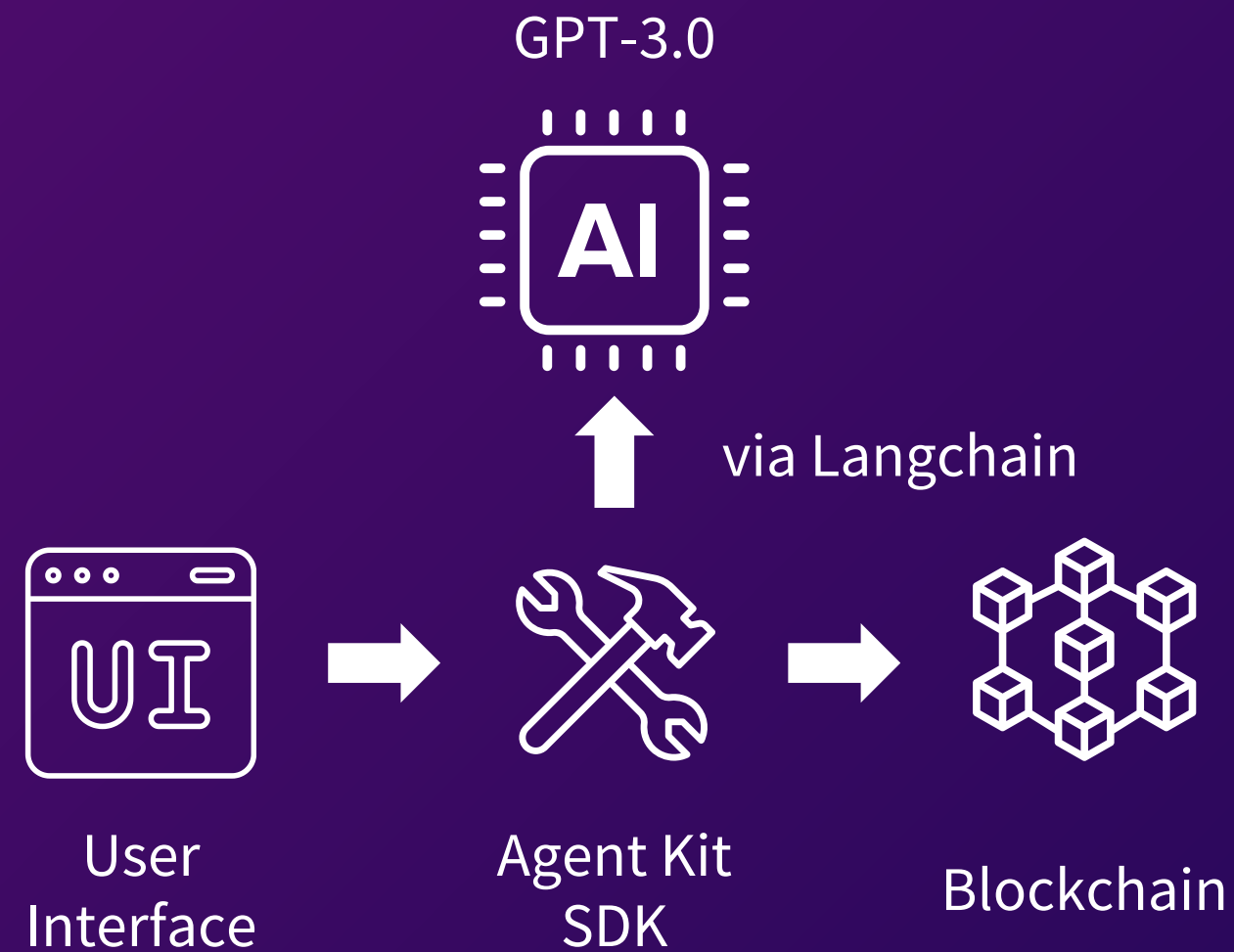




**LET THE SMARTEST AI SIMPLIFY
YOUR SUI JOURNEY**

<https://sui-butler.tamagolabs.com>

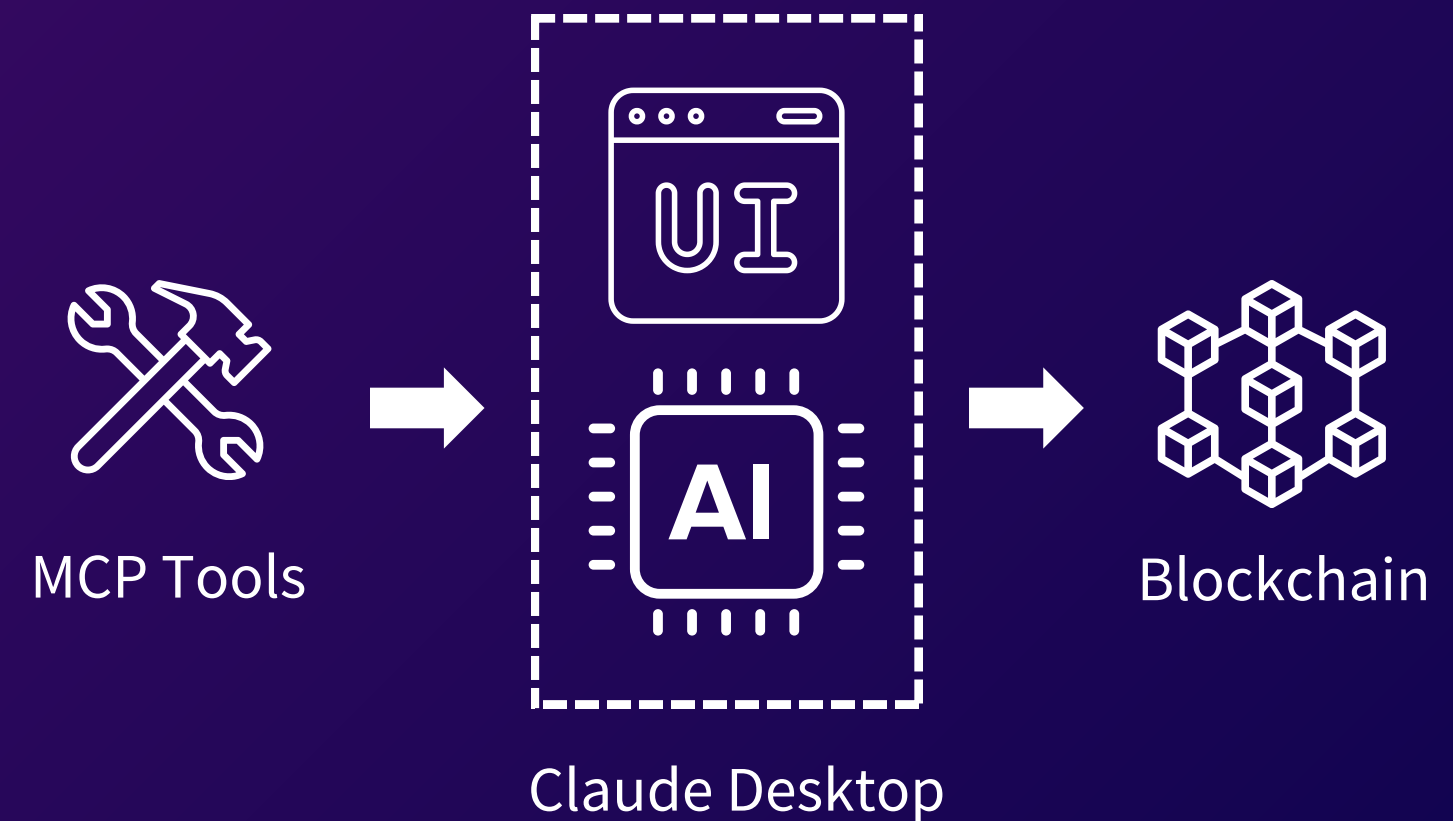
TRADITIONAL CRYPTO AI APPLICATIONS



- Tightly coupled to specific AI models
- Need to build custom chat UIs & features
- Short lifespan ~4-6 months

MODEL CONTEXT PROTOCOL (MCP)

Introduced by Claude AI in late 2024

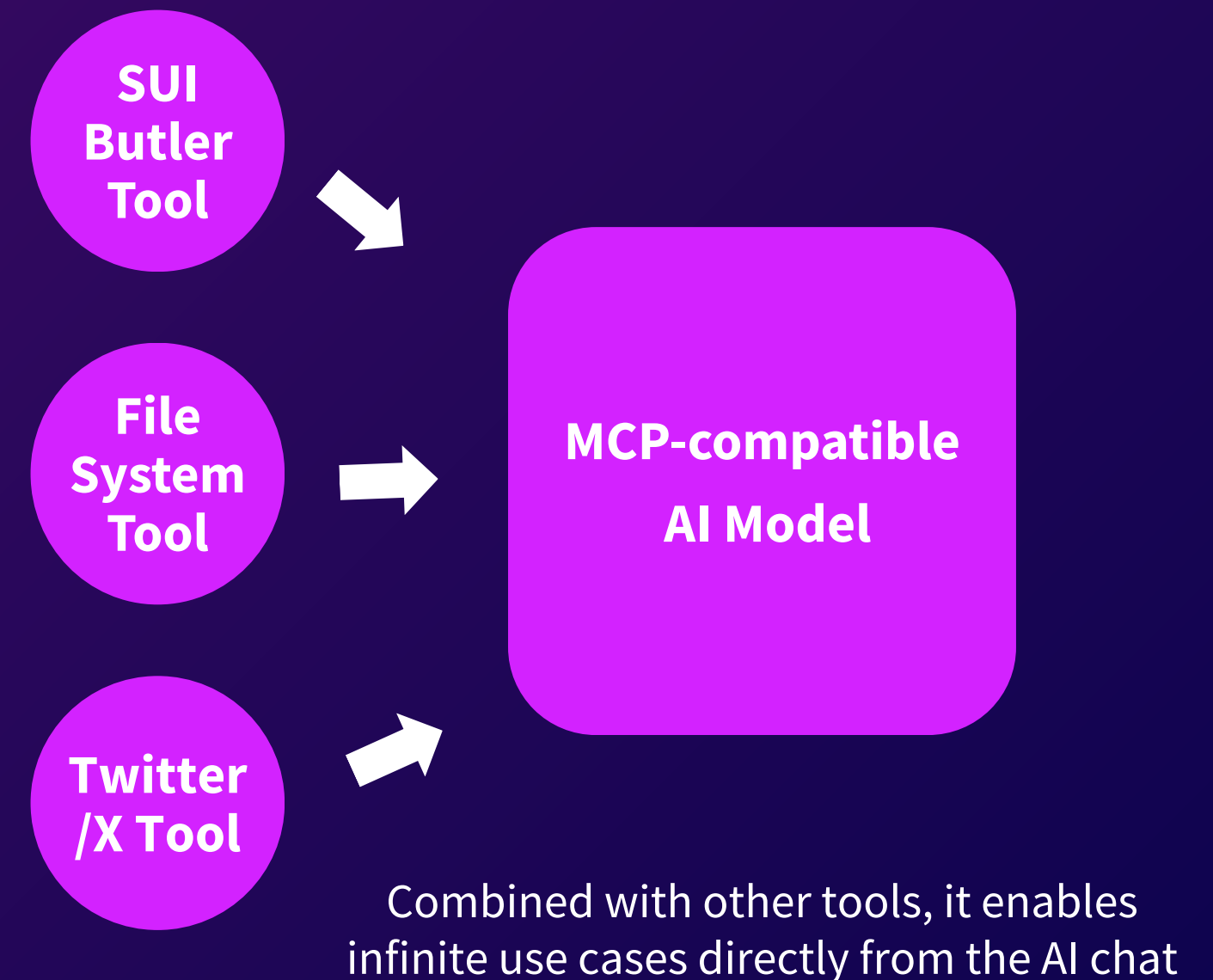


- Tools work inside official AI chats
- Users choose any model version
- Devs focus on logic, not UI

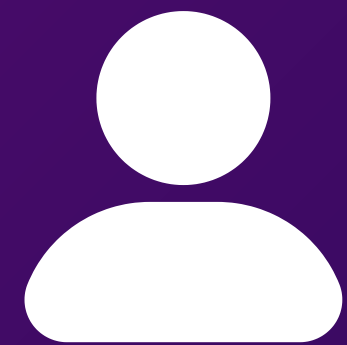
INTRODUCING SUI BUTLER

A MCP server implementation for the Sui blockchain ecosystem with 20+ tools using zkLogin for secure transaction signing

- Common Tools
 - Check balances, deploy new tokens, register Sui Name Service (SNS)
- DeFi Tools
 - Fetch token prices via Pyth
 - Swap tokens on Cetus
- Sui CLI Tools
 - Create projects, write tests, debug, and interact with smart contracts



USE CASE: DEFI PORTFOLIO MANAGEMENT



DeFi traders

Claude Desktop

Pyth.js

Identify arbitrage opportunities across portfolio assets

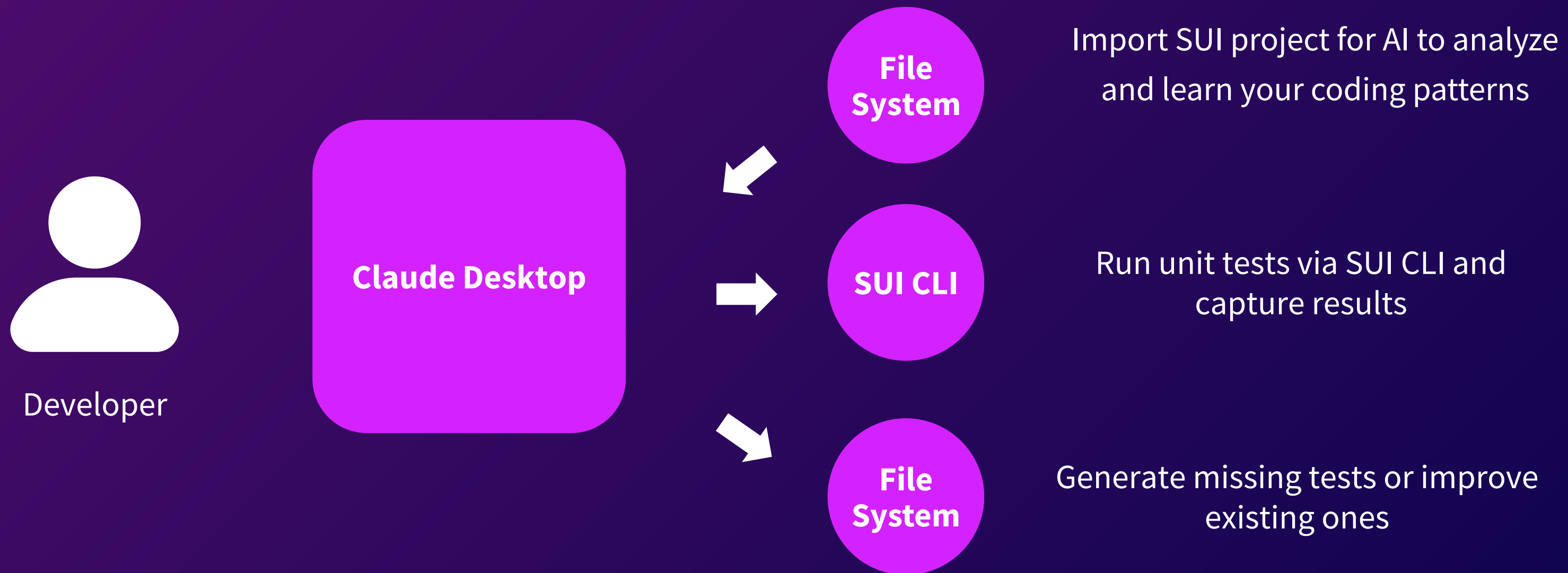
Cetus

Get real-time swap quotes

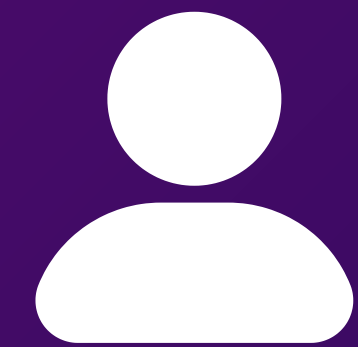
Cetus

Execute token swaps directly through the AI chat interface

USE CASE: SMART CONTRACT DEVELOPMENT



USE CASE: PROTOCOL GOVERNANCE



DeFi Protocol
Manager

Claude Desktop



Web

Check multiple data sources for
market volatility

Custom
Tool

Analyze current protocol
parameters and risk exposure

SUI CLI

Propose new governance
parameters via SUI CLI

LIVE DEMO