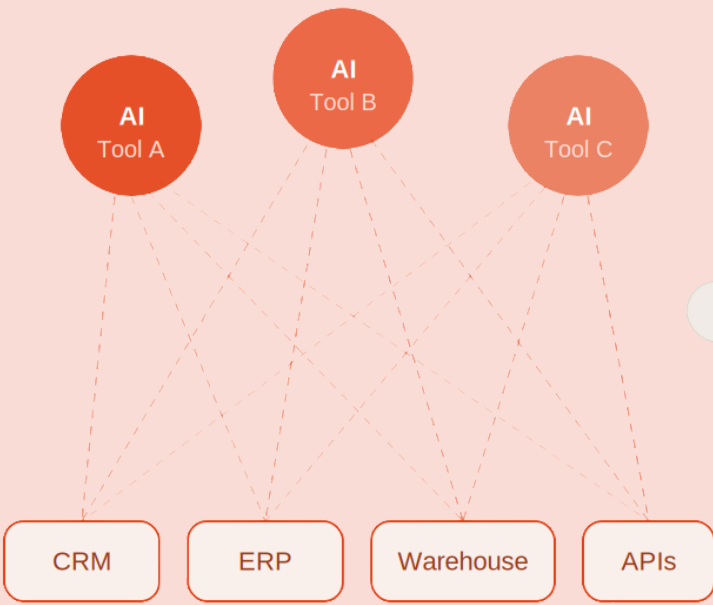


BEFORE MCP VS AFTER MCP

What Enterprise AI Integration Looks Like

BEFORE MCP

The age of custom glue code

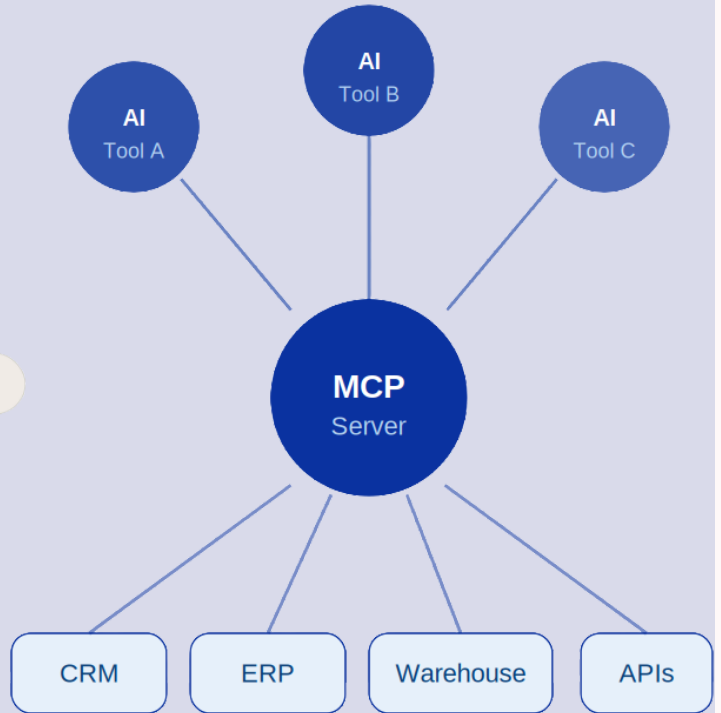


- New AI tool = new integration code from scratch
- Data siloed across systems
- Eng teams spend time maintaining connectors
- Context lost between tools
- Security rebuilt per integration
- Scaling = multiplying technical debt

VS

AFTER MCP

The age of universal context



- One MCP server, any AI model
- All systems share a common language
- Build once, connect everywhere no redundant code
- AI carries full context across systems in real time
- Security standardised at protocol level
- New tools plug in without re-engineering

BEFORE MCP

AFTER MCP



Integrations per tool

N custom connectors

1 MCP server



Context portability

Siloed

Unified



Security model

Per-integration

Protocol-level



Time to add new tool

Weeks

Hours



Engineering overhead

High

Low



AI agent capability

Narrow

Full-context

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