



March 28, 2025

Wrocław

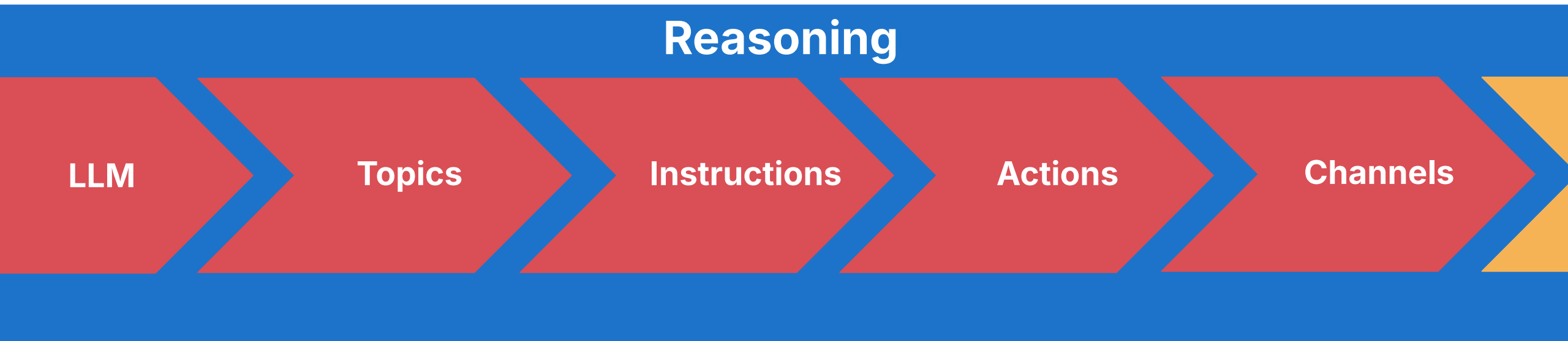
From Salesforce to Agentforce

The good, the bad, the future

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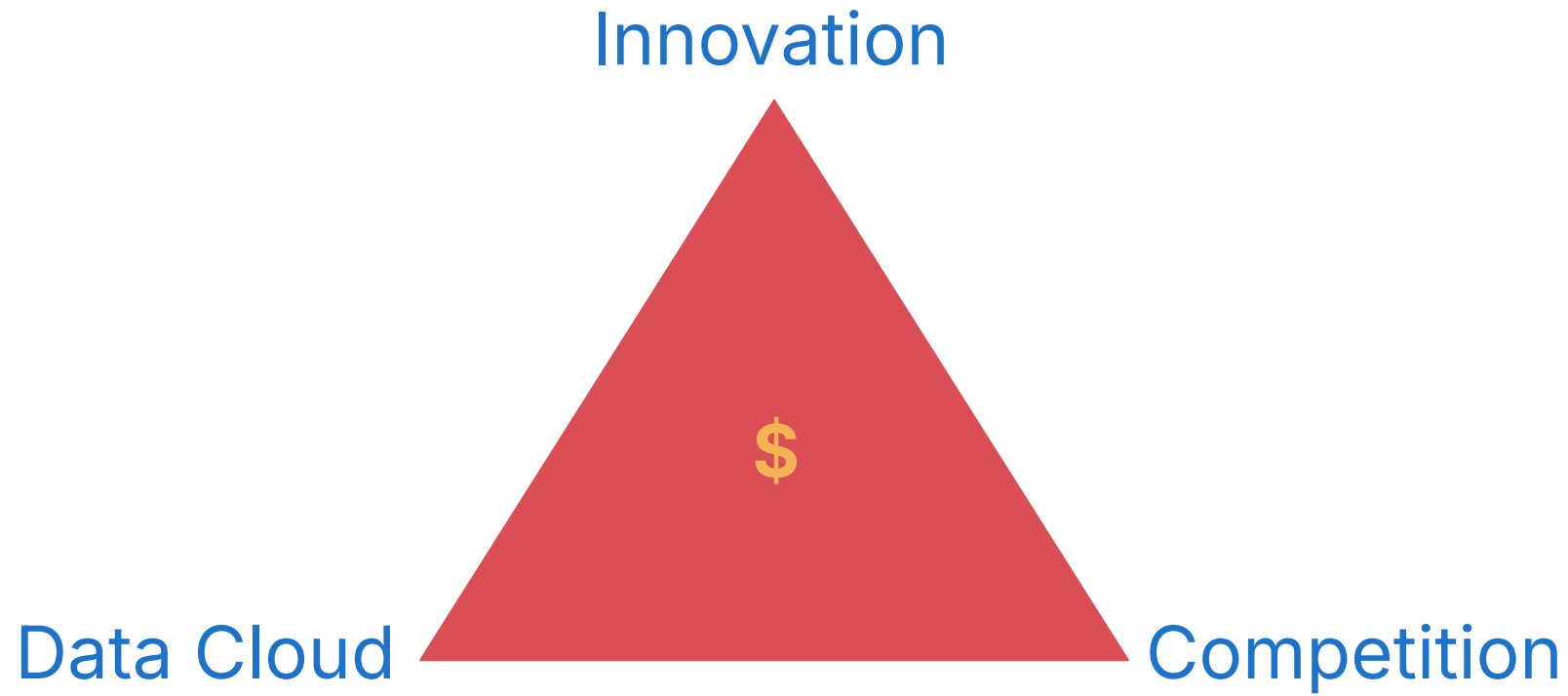
What is Agentforce?



What really is Agentforce?



Why is Agentforce?



How much is Agentforce?

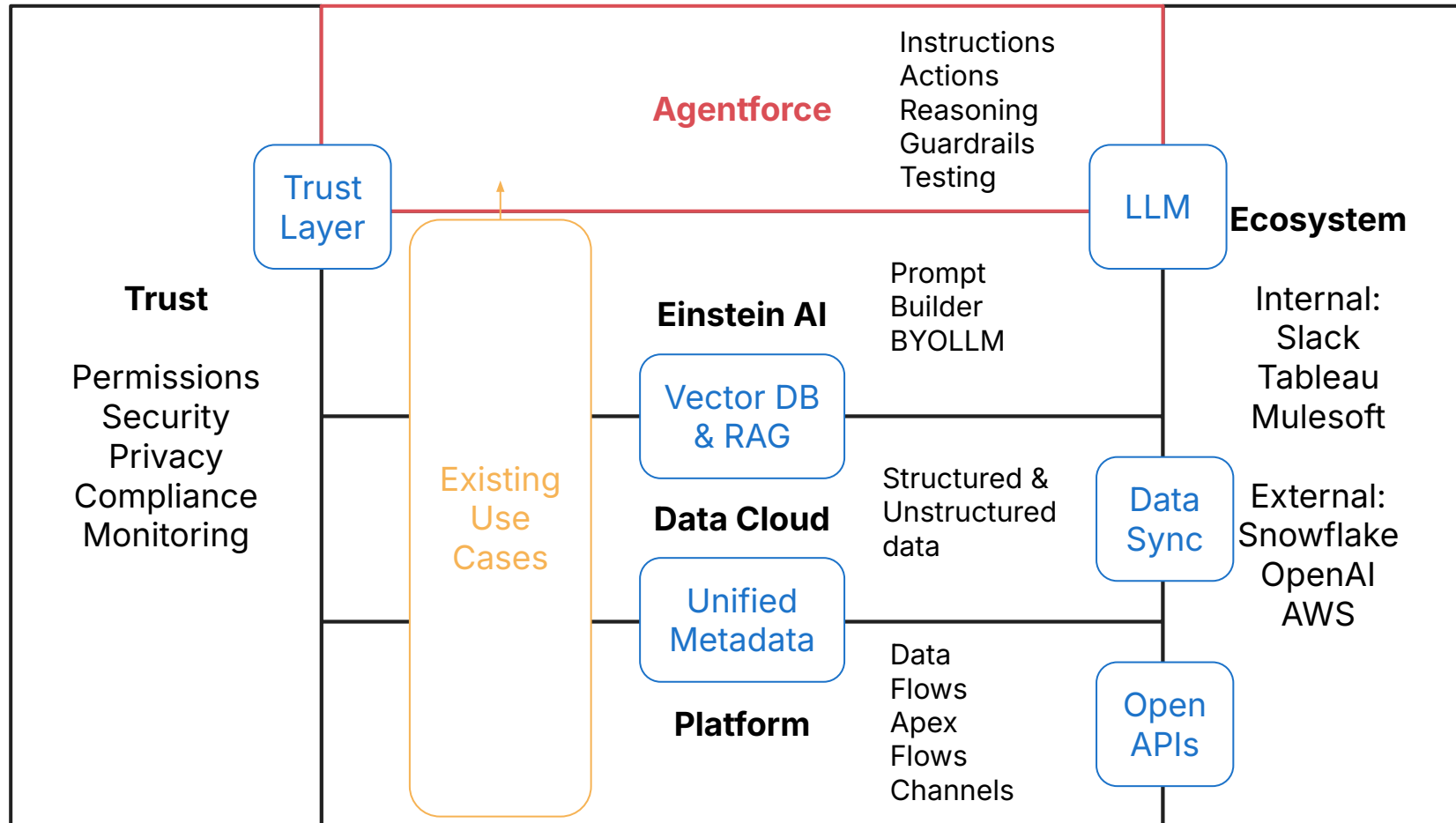
Agentforce Pricing	Assistive Agent Agents available inside CRM for company <u>employees</u> (i.e. Copilot, Sales Coach)	Autonomous Agent Agents talking to the <u>customers</u> through external channels (i.e. Experience Cloud, Slack, WhatsApp)
Licence	Paid per user per month	Free
Conversation	Free	\$2 per conversation
Usage	<ol style="list-style-type: none">1. Einstein AI Requests for all LLM API calls2. Data Cloud Credits for Einstein Trust Layer features3. More Data Cloud Credits if Agent use Data Cloud (i.e. Knowledge & RAG)	
Channel	Free	Requires licence for used channels

Salesforce Foundations is available for free for EE+ customers. It includes Data Cloud, Agentforce plus a pool of AI Requests and Data Cloud Credits that can power around 100k (basic) conversations a year.

Agentforce Testing Center is available for free and doesn't have a Conversation cost, but it does burn through Usage cost.



Why pay for Agentforce?



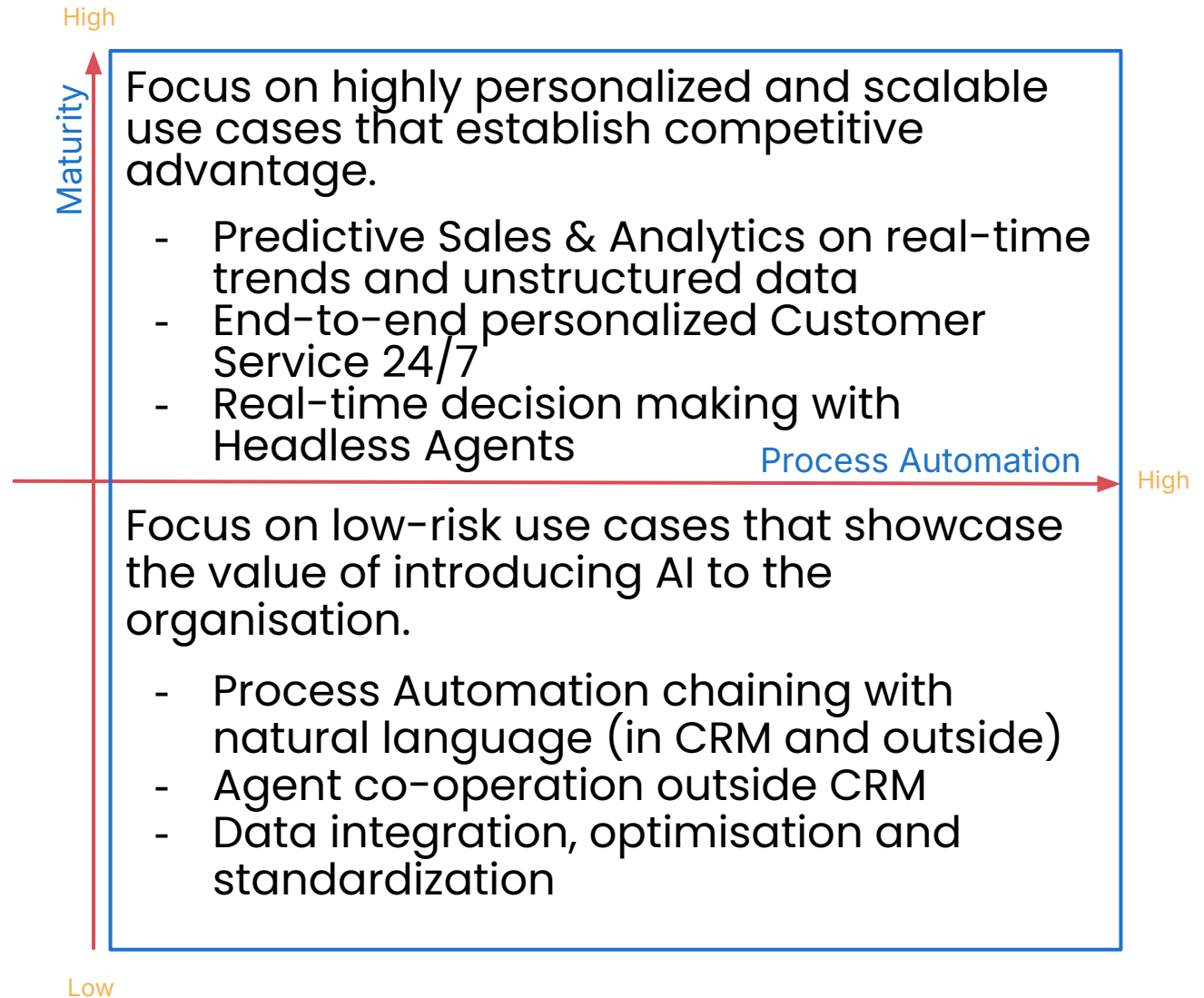
Who should Agentforce?

Focus on removing manual labour and automating recurring and time-consuming tasks.

Start with Flow and Einstein features.

Agentforce can help with:

- Internal & external FAQ Agents
- Work planning based on CRM
- Object summaries
- Sales training



The Good

1. Easy to set up
2. Massive build around LLM integration available OOTB
3. Leverages existing platform solutions (standard and custom)
4. Available for bi-directional integration with external solutions
5. Huge amount of easily accessible knowledge
6. Ongoing heavy development by Salesforce
7. Free to test



The Bad

1. Pricing
2. Ongoing heavy development by Salesforce
 - a. Stability & reproducibility issues
 - b. Ongoing changes to product naming and structure
 - c. Constantly changing roadmap
3. Limited support for issues (quickly getting better!)
4. Limited optimisation guidelines
5. Poor DevOps experience
6. Huge dependency on architecture, automation and data quality



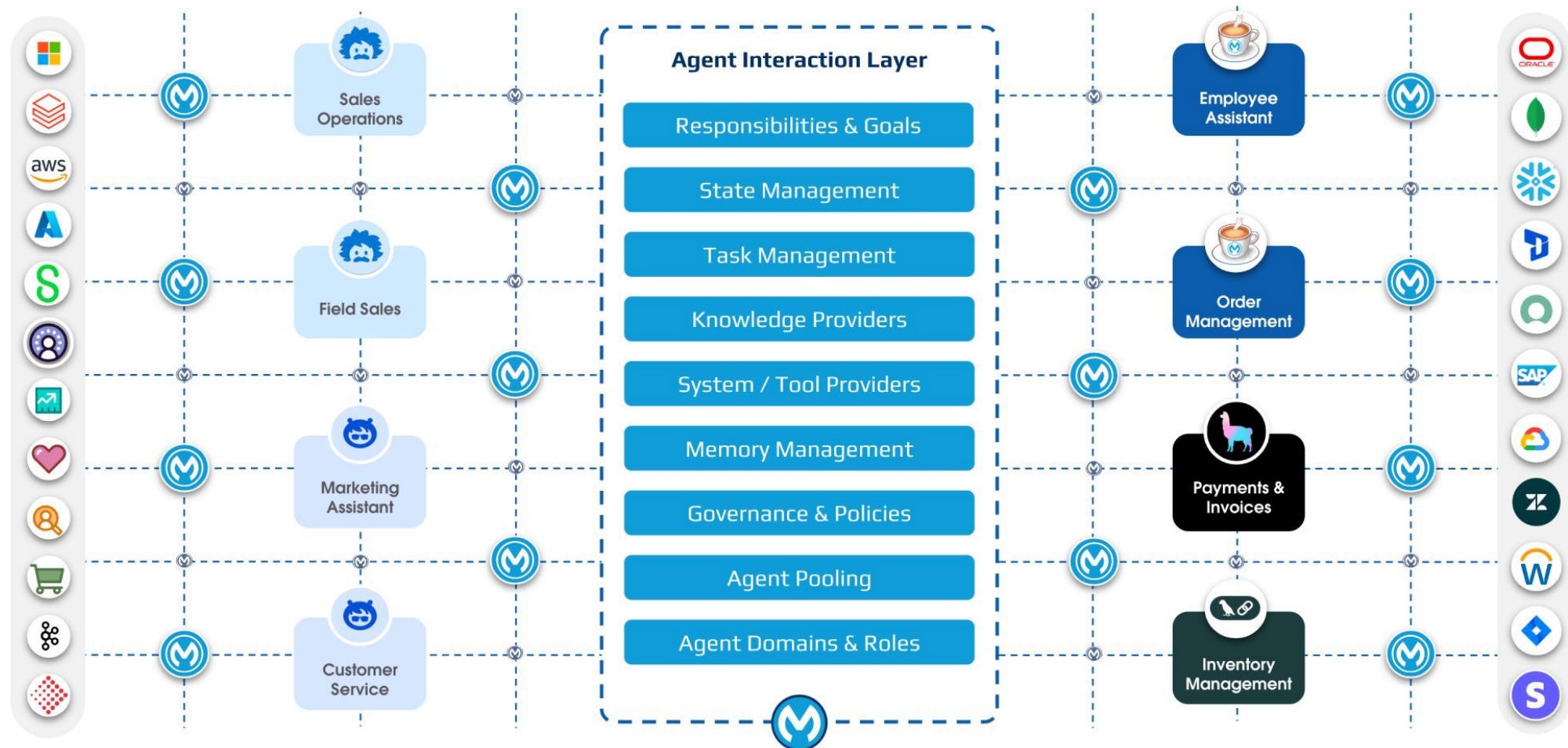
The Future

1. **Improved reasoning** » Variables, speed and better RAG
2. **AgentExchange** » Agentic Marketplace, cross-platform integration
3. **Availability** » New channels, multi-modality, API
4. **Ease of use** » Agent generation with prompts
5. **Trust** » Improvements to testing, debugging & monitoring
6. **Control** » Guardrails, templates and formatting
7. **Positioning** » Agnostic Command Center for Agents



The Multi-Agent Future by Amir Khan

Multi Agent Architecture



The Approach



1. Work with Champions to identify most time consuming processes ripe for automation
2. Build, deploy & monitor ROI
3. Scale across company

1. Work with employees to find customer facing processes that are extremely time consuming
2. Run PoC on a single process
3. Monitor behaviour and ROI
4. Extend with new channels and processes

1. Work with employees to find customer facing processes that are either:
 - a. extremely time consuming or
 - b. unique in the marketbut low impact and not on SF Roadmap
1. Run PoC on limited target



Best Practices

1. Not everything needs to be Agentic
2. Start small with PoC
3. Start with internal use cases (cost/risk)
4. Start with standard actions (stability/support/effort)
5. Start with very time consuming processes (easy ROI)
6. Optimise use cases to minimise the conversation switching (cost)
7. Use AI (SF or external) to help writing the prompts and instructions
8. Prepare (a lot of) time for testing/debugging/support talks
9. Estimation rule of thumb:
 - a. 50% Discovery & planning
 - b. 10% Build
 - c. 40% Testing & debugging



Thank You



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Your input matters!