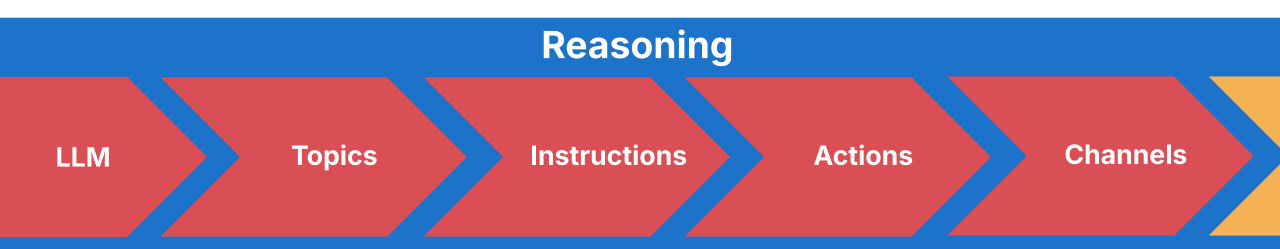


# From Salesforce to Agentforce The good, the bad, the future

Mateusz Dąbrowski

**Salesforce MVP & Architect** 

### What is Agentforce?



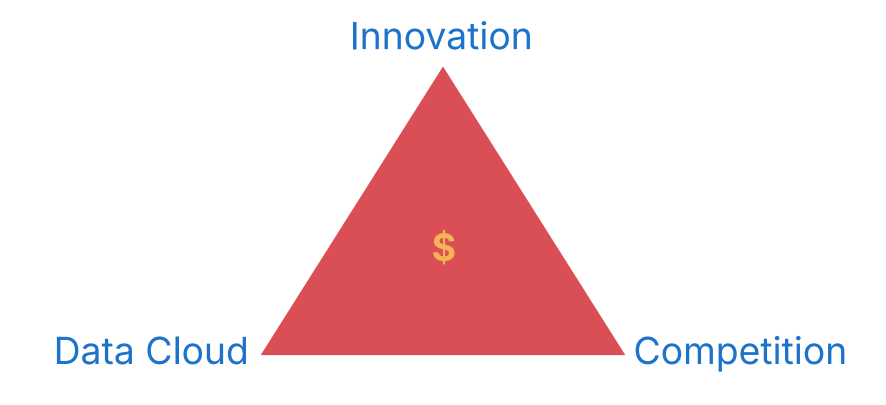


### What really is Agentforce?





## Why is Agentforce?





### How much is Agentforce?

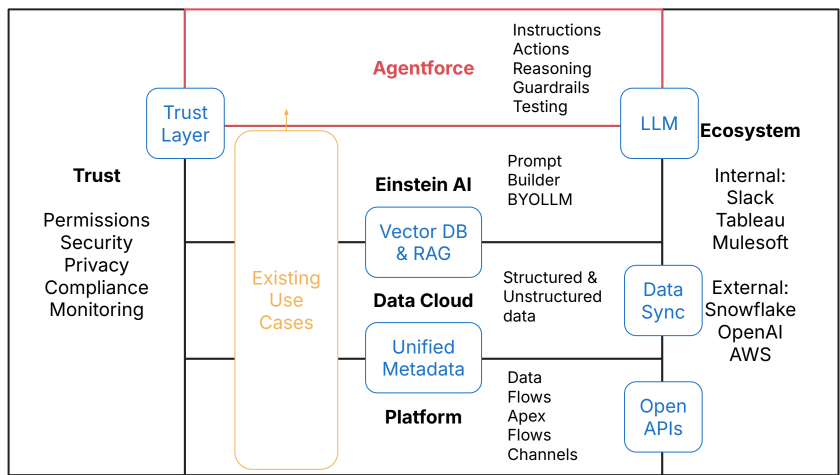
Agentforce Pricing	Assistive Agent Agents available inside CRM for company employees (i.e. Copilot, Sales Coach)	Autonomous Agent Agents talking to the <u>customers</u> through external channels (i.e. Experience Cloud, Slack, WhatsApp)
Licence	Paid per user per month	Free
Conversation	Free	\$2 per conversation
Usage	<ol> <li>Einstein AI Requests for all LLM API calls</li> <li>Data Cloud Credits for Einstein Trust Layer features</li> <li>More Data Cloud Credits if Agent use Data Cloud (i.e. Knowledge &amp; RAG)</li> </ol>	
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:

- <u>Internal</u> & external FAQ Agents
- Work planning based on CRM
- Object summaries
- Sales training

Focus on highly personalized and scalable use cases that establish competitive advantage.

- Predictive Sales & Analytics on real-time trends and unstructured data
- End-to-end personalized Customer Service 24/7
- Real-time decision making with Headless Agents **Process Automation**

Focus on low-risk use cases that showcase the value of introducing AI to the organisation.

- Process Automation chaining with natural language (in CRM and outside)
- Agent co-operation outside CRM
- Data integration, optimisation and standardization

#### 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



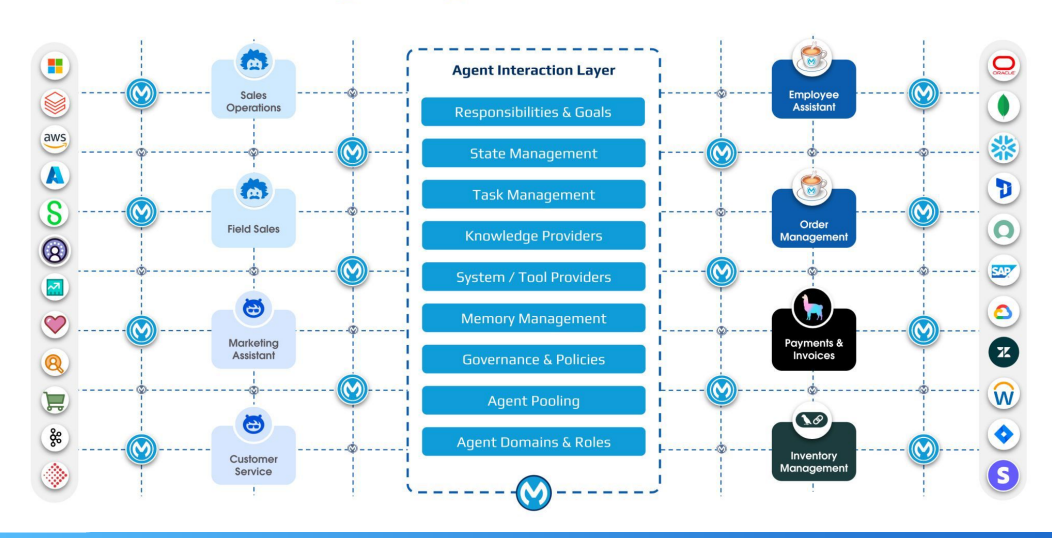
#### The Future

- 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

**Wulti** Agent Architecture



### The Approach

#### Assistive Agent Custom

### Autonomous Agent OOTB

#### Autonomous Agent Custom

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

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

- 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
- Run PoC on limited target



#### **Best Practices**

- 1. Not everything needs to be Agentic
- 2. Start small with PoC
- 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
- Estimation rule of thumb:
  - a. 50% Discovery & planning
  - b. 10% Build
  - c. 40% Testing & debugging



## Thank You





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