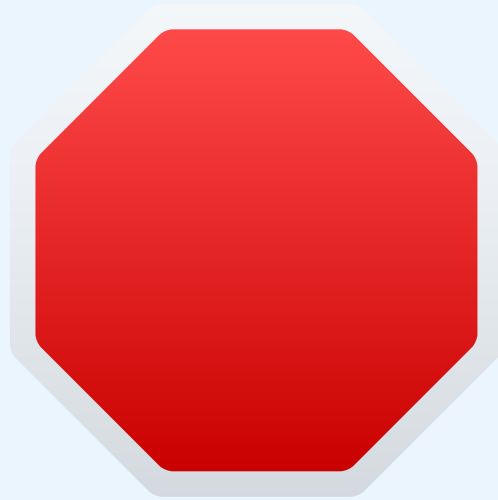


# The 3 most common pitfalls in AI implementations - and why...



Swipe for More →

# Training your own LLM



Unless you are an AI titan, training your own LLM is **really complex**, and it requires a constant feed of updated data.



# Add an AI Copilot and wait for AI magic



To get the most out of copilots, an enterprise needs **fully integrated systems of data and AI** to become a transformative engine that can autonomously execute tasks and drive business change.





# Building your own AI platform



**You might end up trying to invent the wheel. Reviewing robust AI platforms that already provide all the essentials, like security, integration, and automation saves you from a lot of costly headaches.**





# The solution?



Invest in a **truly integrated AI solution** that integrates data, AI, automation, and humans. This way, you can scale autonomous AI agents, using the power of an LLM, connecting data to learn and adapt along the way.



**Read more about  
common misconceptions  
around AI implementation  
on the link in the post.**

