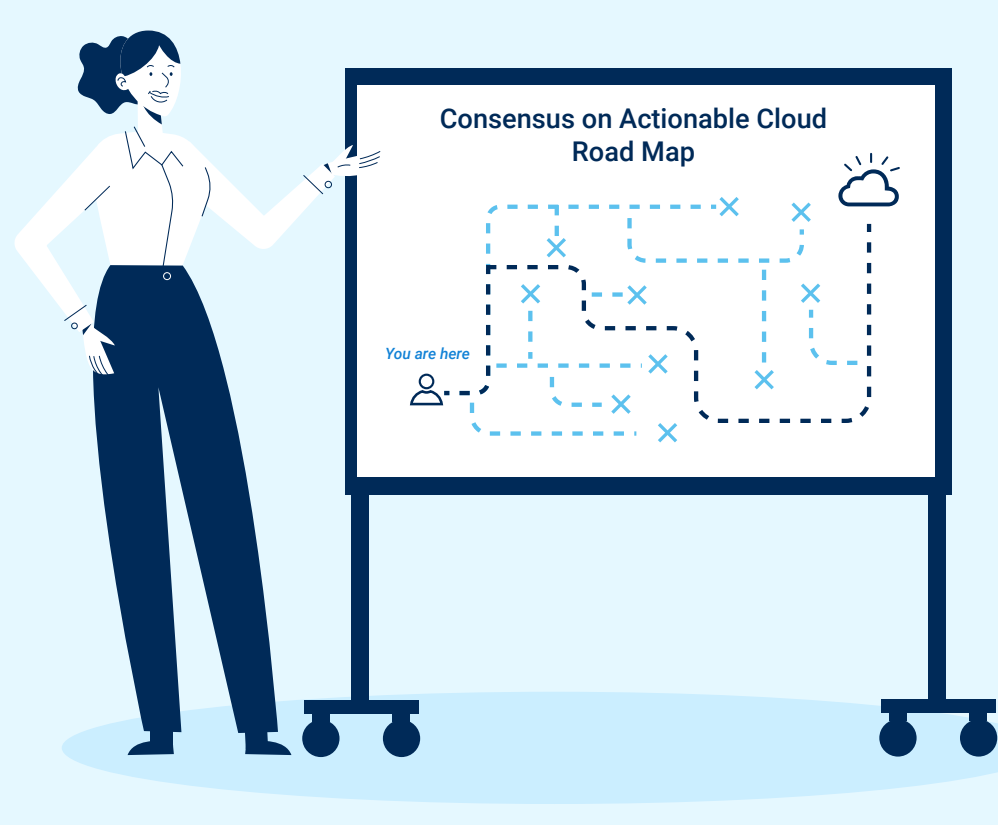
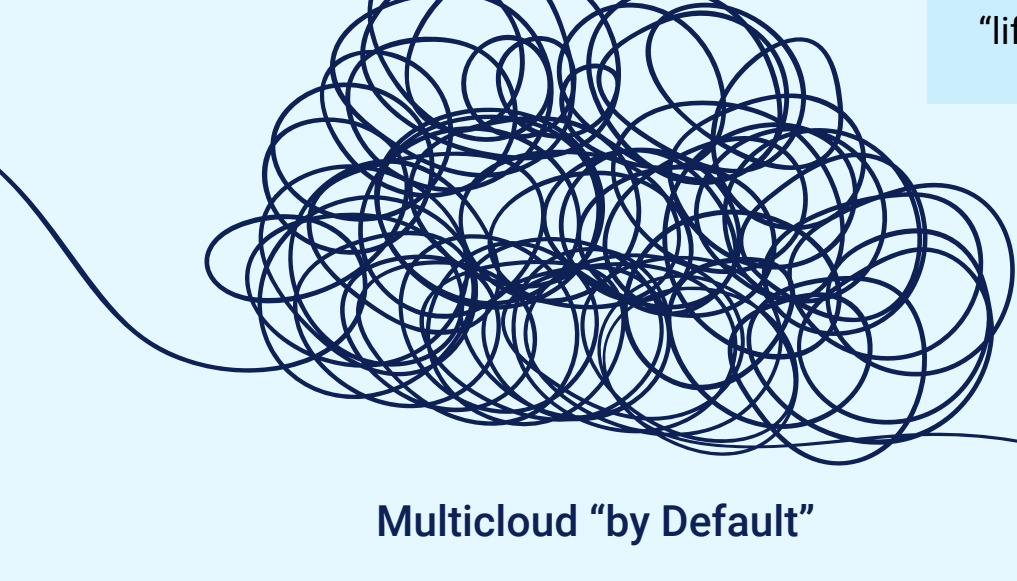


## How do you leverage cloud investments for AI success?

Take a fresh look at your multicloud strategy in the era of AI.



Over the past half-decade, many organizations have constructed a **multicloud “by default”** as individual departments implemented unique cloud applications, acquired companies “brought their own cloud”, and on-premises virtualized and traditional applications were “lifted and shifted” to public clouds.



Multicloud “by Default”

The need for the multicloud to serve the fast-growing number of AI use cases presents companies with an opportunity to “get it right” by planning and implementing a **multicloud “by design”**.



Multicloud “by Design”

## Ask data questions upfront



Where is the data that your AI model needs currently stored?

ON-PREMISES, PRIVATE CLOUD, EDGE OR PUBLIC CLOUD?



What are the security, privacy and compliance requirements for the data that the AI model will use?



What are the potential costs of data storage and data movement?



**Focus** on 1-2 key business initiatives that offer the most promise for AI to generate meaningful value.

**Ideate** AI use cases for the selected business initiatives.

**Rank** use cases by business value and implementation feasibility.

How will we know whether public or private cloud best fits this AI use case?

Some questions to consider:

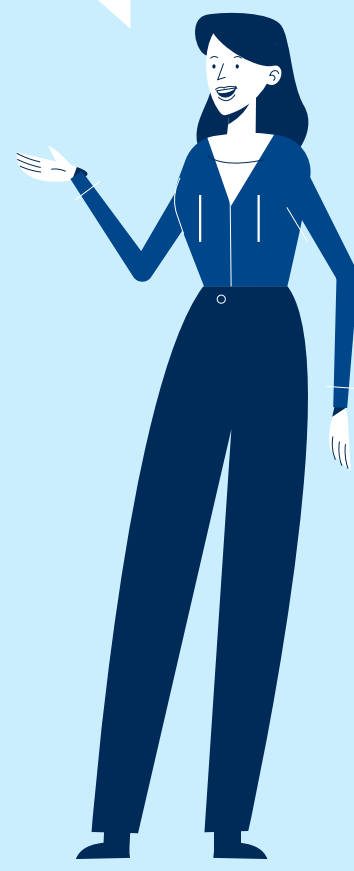
Will development benefit from specialized tools from a particular vendor?

Is “data gravity” a major consideration, making it complex or costly to move large datasets between private and public clouds?

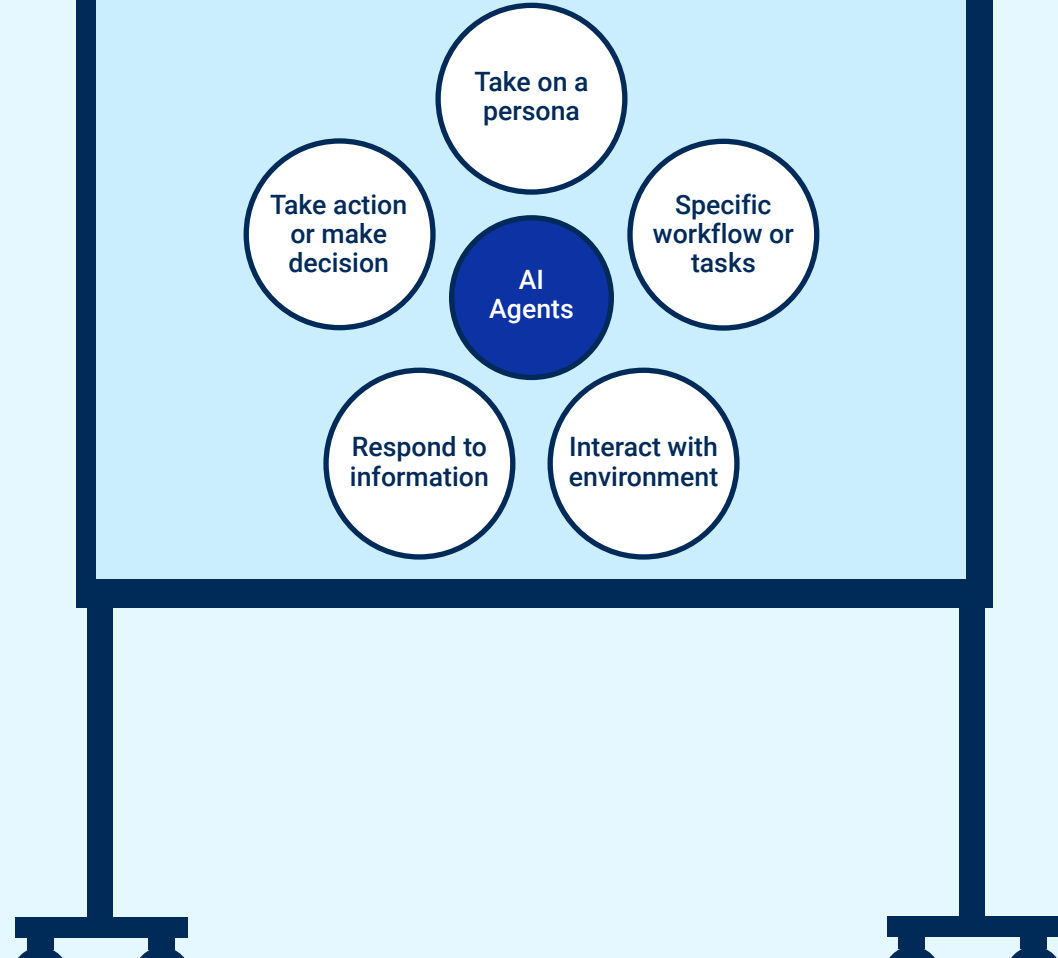
Do security, privacy or compliance concerns require an on-premises solution?

Do you need to rapidly develop a proof of concept?

Are the workloads unpredictable, bursty or volatile?

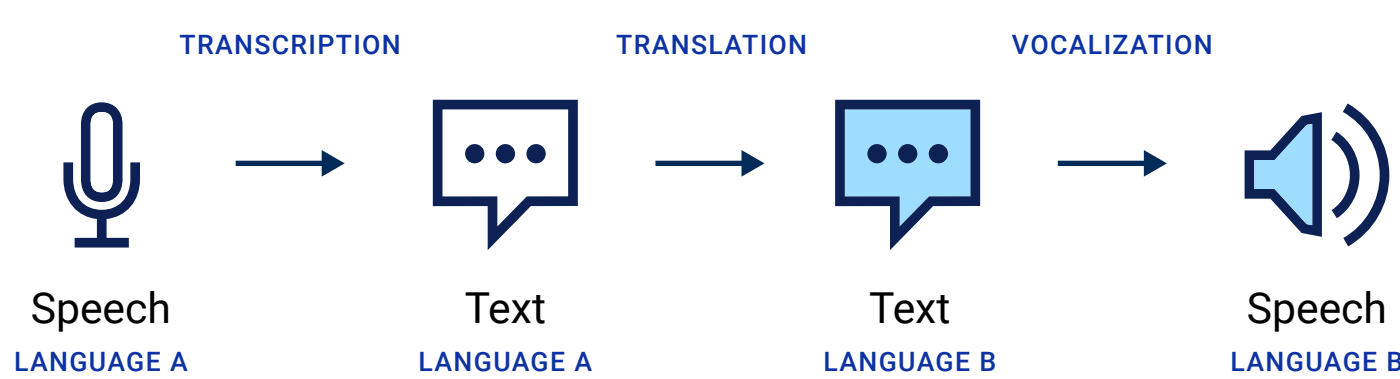


## Opportunities to enhance workflows and processes with AI agents



### Doctor, you’re speaking my language

Small AI agents developed for transcription, translation and vocalization assist a Spanish-speaking doctor communicate with an English-speaking patient. The code for each agent is in a separate container, and data is passed from one container to the next.



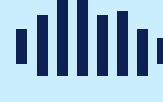
## Promote AI success with training and change management for:



**AI developers,**  
including platforms, tools, architecture, data engineering



**Business users,**  
including effective prompting and data analytics principles, and new AI models and agents as they are rolled out



**AI and cloud support and operations teams,**  
including tools, service catalog, automation, APIs

Taking the time to define your AI multicloud strategy will **improve productivity** and **reduce rework** down the line. You’ll achieve better operational consistency, predictable costs, simplified data security and compliance, skills leverage across environments, and higher developer productivity.

Take the next step in your journey. Dell Technologies Services offers an extensive portfolio to empower your teams and help you realize your business outcomes.



[Learn more >](#)



[Explore Dell Professional Services >](#)



[Contact a Dell Technologies expert >](#)



[Join the conversation with #DellTechnologies](#)