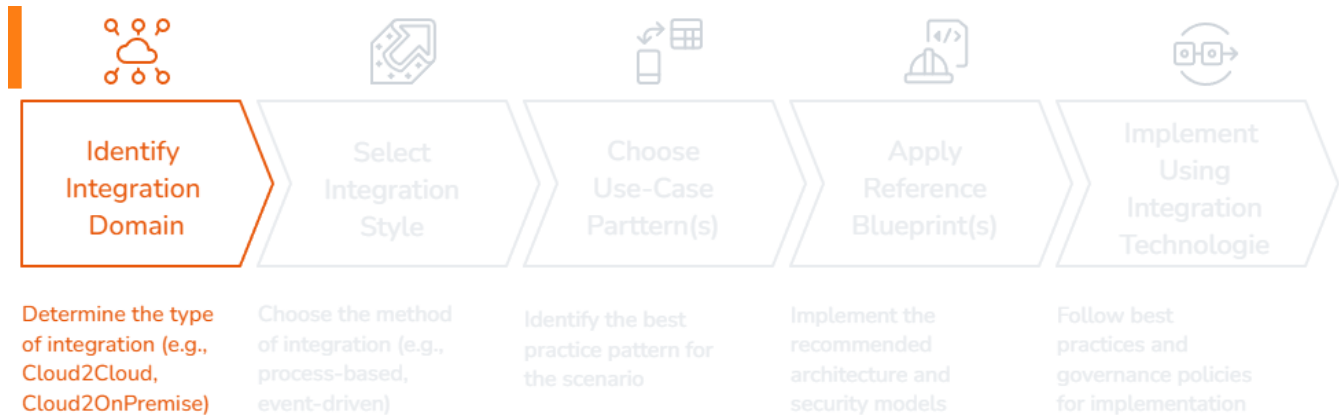


Integration Domains

IN REVIEW



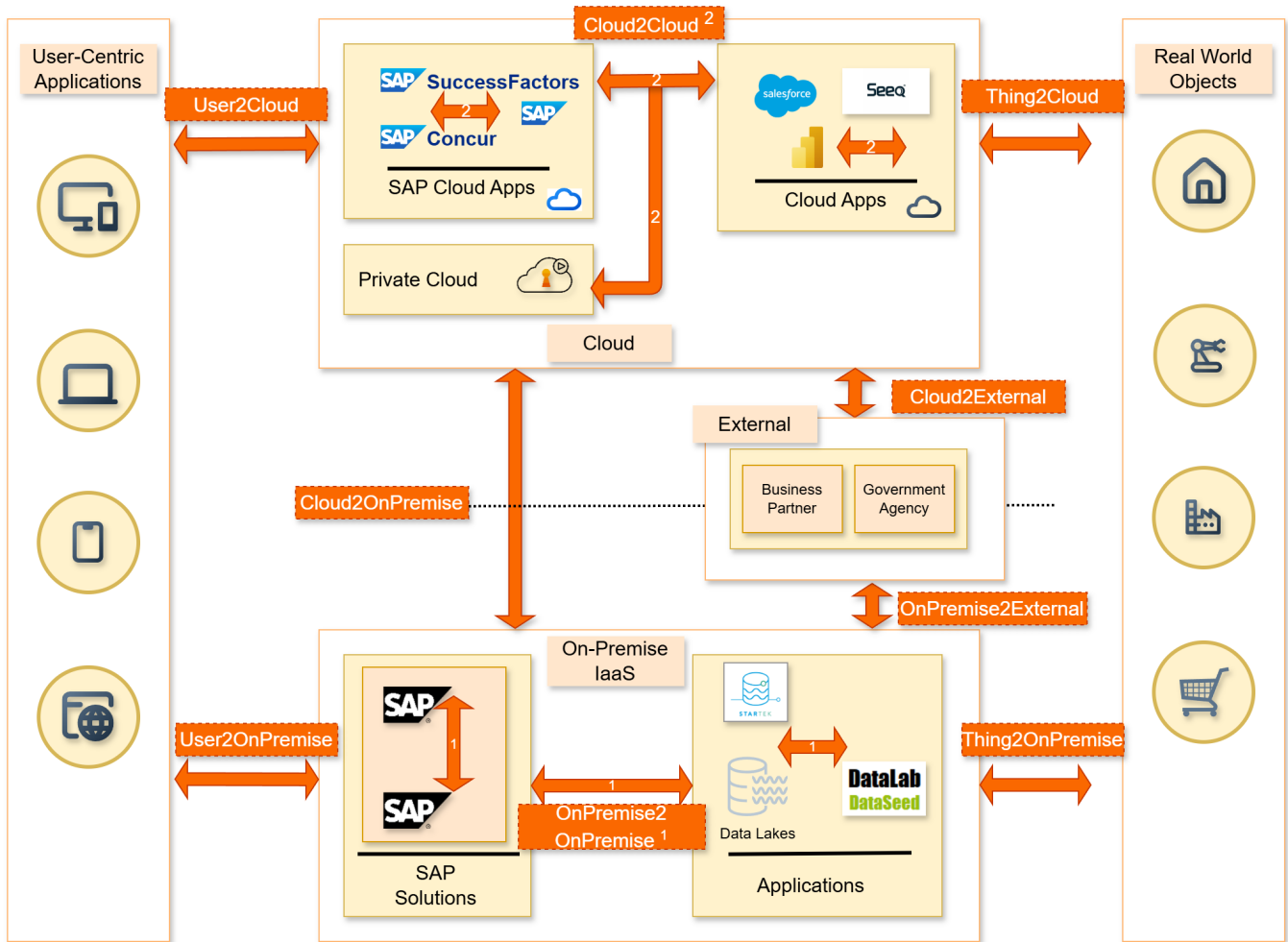
Integration Design Process - Integration Domain

Integration Domains

Integration Domains are typical integration areas that categorise how different systems, applications, and users interact based on their deployment location (cloud or on-premise) and the nature of the integration (application, user, or IoT-driven).

Each domain helps Syensqo structure our integration design strategy by aligning integration scenarios with the appropriate **technologies in our Integration platform, patterns, and governance models**.

These domains provide a **foundation for designing integration architectures**, ensuring that appropriate patterns and tools are selected in the Integration flow design process.



IT Integration Domains

Integration Domain	Description
	Integration of cloud-based business applications with other cloud-based business applications
	Integration of cloud-based business applications with business applications that are deployed on premises or Syensqo IaaS.
	Integration of business applications that are deployed on premises or Syensqo IaaS
	Integration of cloud-based business applications with user-centric applications
	Integration of business applications that are deployed on premises, or Syensqo IaaS, with user-centric applications
	Integration of cloud-based business applications with real world objects (Internet of Things)
	Integration of business applications that are deployed on premises, or on Syensqo IaaS with real world objects (Internet of Things)
	Integration of cloud-based business applications with with external business partners (suppliers, banks, logistics providers) or government agencies for compliance, reporting, and taxation.
	Integration of business applications deployed on premises with external business partners (suppliers, banks, logistics providers) or government agencies for compliance, reporting, and taxation.

