




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Prediction

	Year 1	Year 2	Year 3
Systems	Integration costs as R&D Support costs as OpEx	Support costs as OpEx	Support costs as OpEx
Digital Identity by Volume	 <p>New Reuse</p>	 <p>New Reuse</p>	 <p>New Reuse</p>
Digital Attributes	Medium scale use	Large scale use	Hyper scale use

- 1** **Internal Identity Management** The same entity is both identity provider and relying party | Best for managing user permissions inside a single entity based on internal information, to ensure the right individuals have access to the right resources
- 2** **External Authentication** Many identity providers authenticate users to a single relying party | Best for streamlining user access to a suite of services that are offered by a single entity, eliminating proprietary logins
- 3** **Centralised Identity** One identity provider serves many relying parties | Best for providing a complete, accurate and standardised view of non-confidential data across different users
- 4** **Federated Authentication** A set of identity providers authenticates users to many relying parties | Best for providing a complete, accurate and standardised view of data while allowing users to authenticate to multiple entities, eliminating proprietary logins
- 5** **Distributed Identity** Many identity providers serve many different relying parties | Best for user convenience, control and privacy in an online environment

Opinion

bit.ly/2rLPQa6

