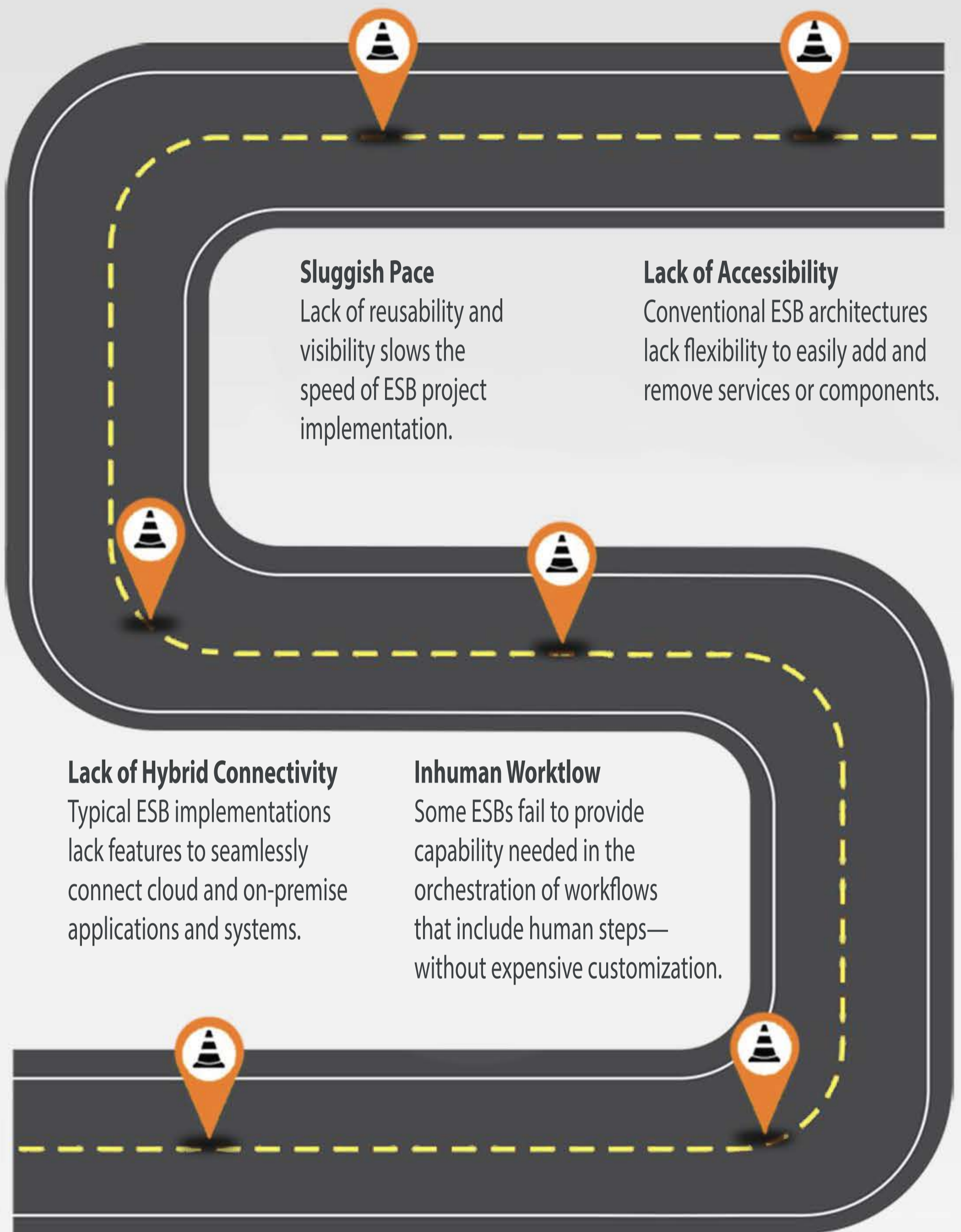


6 Roadblocks to Successful ESB Integration

An Enterprise Service Bus (ESB) should help you move beyond a simple data delivery framework to enable volume (and business) growth. It should offer the promise of managing a diverse IT environment and solving complex data integration challenges. Here's a look at some common roadblocks that impact most ESB technology.



Sluggish Pace

Lack of reusability and visibility slows the speed of ESB project implementation.

Lack of Accessibility

Conventional ESB architectures lack flexibility to easily add and remove services or components.

Lack of Hybrid Connectivity

Typical ESB implementations lack features to seamlessly connect cloud and on-premise applications and systems.

Inhuman Workflow

Some ESBs fail to provide capability needed in the orchestration of workflows that include human steps—without expensive customization.

Data Transformation Issues

An ESB without a dynamic data mapping service is incomplete and more than likely to get stuck in a rut.

Poorly Defined Strategy

A solid SOA-based strategy is mission critical to prevent disruption to ESB projects.

For a better integration approach, visit [adeptia.com](https://www.adeptia.com)

