

The roadmap to modernizing application identity with *Identity Orchestration*



The challenge: digital transformation

Modernizing apps to meet compliance and support digital transformation is a daunting task for organizations, especially with tight timelines and hundreds of apps involved.



Why the traditional method fails

Rewriting apps is often impractical due to the closed source nature of many commercial apps and the high costs involved in custom coding.



The solution: Identity Orchestration

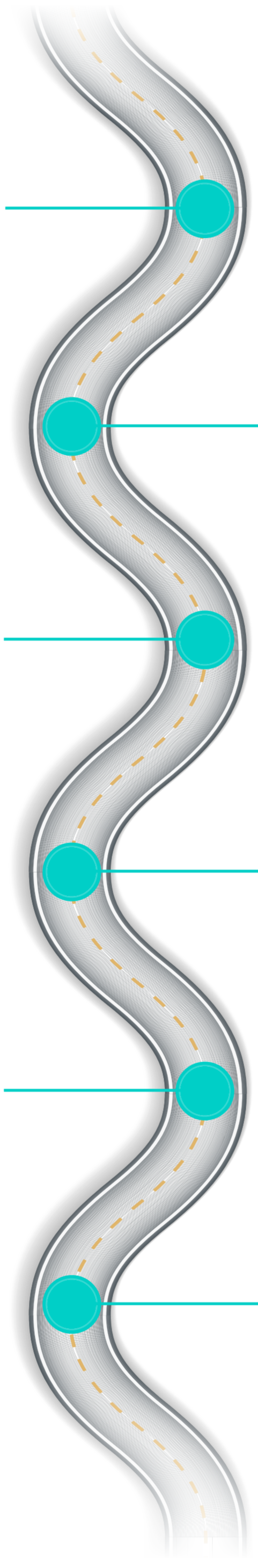
Streamline and secure your apps without rewriting them using Identity Orchestration.

Step-by-Step Guide

1 Inventory Apps and Identity Providers

Know the state of your identity environment.

1



2

2 Analyze and Classify Applications

Prioritize apps for modernization based on mission-criticality and identity standards.

3

3 Classify Identity Providers

Identify opportunities for consolidation.

4

4 Integrate via Abstraction Layer

Create a single pane of glass for all identity-related activities.

5

5 Deploy Identity Orchestration

Decouple apps from identity providers without custom coding.

6

6 Implement Advanced Security

Upgrade to MFA or passwordless authentication effortlessly.



Additional Benefits

Reduce migration time, lower infrastructure costs, and improve security.



The Takeaway

Modernize your identity infrastructure efficiently and securely without rewriting applications with Identity Orchestration.

Improve security and modernize application identity at scale. See how Identity Orchestration can help.

[Learn more →](#)