



Integrate applications for SSO—rapidly and securely


App integration to cloud providers



Service highlights

 Engagement helps to evaluate your current application landscape for authentication

 Plan & enhance application integration to Cloud vendors. Provide seamless single sign on for users

 Learn, document and operationalize tasks from experts with proven experience in accelerating migration from various providers.

A Cloudneo-led engagement to help customers Integrate applications to their cloud identity providers to maximize the benefits from Single Sign On investments. Build, Operationalize & Automate procedures for application onboarding and migrations.

Integrate Applications for Seamless Single Sign-on

Organize and optimize applications

- Assess the application landscape
- Define the migration path to a cloud Identity Provider

Implement Change and other process improvements

- Schedule a test & document process/procedures of at least one test & production application
- Train IT staff on cloud identity platforms.
- We provide all the above benefits through the following tiers:

BASIC	CUSTOM	MANAGED
<ul style="list-style-type: none"> • Limited set of applications • Mainly from the integrated network of cloud vendors. • Duration: Two Weeks 	<ul style="list-style-type: none"> • Custom list of Applications • Any SaaS Or inhouse developed. • Modernize and repurpose support. 	<ul style="list-style-type: none"> • All applications to be migrated to the preferred cloud provider. • Ongoing support/ maintenance and updates.

This engagement is primarily focused on Single Sign on for your enterprise, addressing the following quick steps of enablement:

1. Assess and Plan

Build/Assess application inventory. Cloud integration & long-term strategy.

2. Define

Shortlist applications, define migration/onboarding plan

3. Execute

Enable Single sign on, test case execution.

4.Operationalize

IT Support staff training, automation, operational procedures.