

Say Good Bye to Multiple Usernames & Passwords



SINGLE SIGN-ON

MAKING THE FUTURE
SECURE

Overview

QuickLaunch Federated Single Sign-On eliminates the overhead of remembering multiple credentials for different cloud and homegrown applications, thereby improving user adoption rates and productivity.

Our single sign-on platform empowers your users to access all the applications they need at work with a single click, bringing end to practices of storing passwords on spreadsheets or writing passwords on sticky notes.



Benefits

ONE-CLICK ACCESS TO ALL APPLICATIONS

Login to all apps with single set of credentials.

STRENGTHENS SECURITY

As use of multiple passwords is eliminated, security is strengthened automatically.

REDUCES ORGANIZATIONAL COSTS

There is a significant reduction in password reset costs as users can reset passwords on their own without the intervention of IT help desk.

ENHANCED USER EXPERIENCE

Simplified login process leads to better user experience.

Key Features

FEDERATED SINGLE SIGN-ON

Single Sign-On to apps that support federated protocols such as SAML 2.0, OpenID, OAuth, CAS, WS Fed and InCommon.

IN-BUILT APP LIBRARY

Salesforce, Box, Banner, ADP, Dropbox & more – 1-click access to literally every app you need at work.

500+ PRE-BUILT INTEGRATIONS

1-click integration to every app your users need at work. Be it Banner®, Blackboard®, Moodle®, Salesforce®, Dropbox® and more.

CUSTOM BRANDING

Our custom branding options let you change the default design of the login page.

ENTERPRISE PORTAL INTEGRATION

It helps institutions to use their existing portal for Single Sign-On.

GLOBAL INACTIVITY TIME LOGOUT (GITO)

Logout users from their applications in case of inactivity based on different user groups and roles.

ROLE-BASED ACCESS CONTROL

Give the right set of privileges to the right employee & manage them centrally.

REPORTING & ANALYTICS

Get insightful & actionable insights on who are your users, apps they're accessing and more.



info@quicklaunchsso.com



+1 844 752 8624