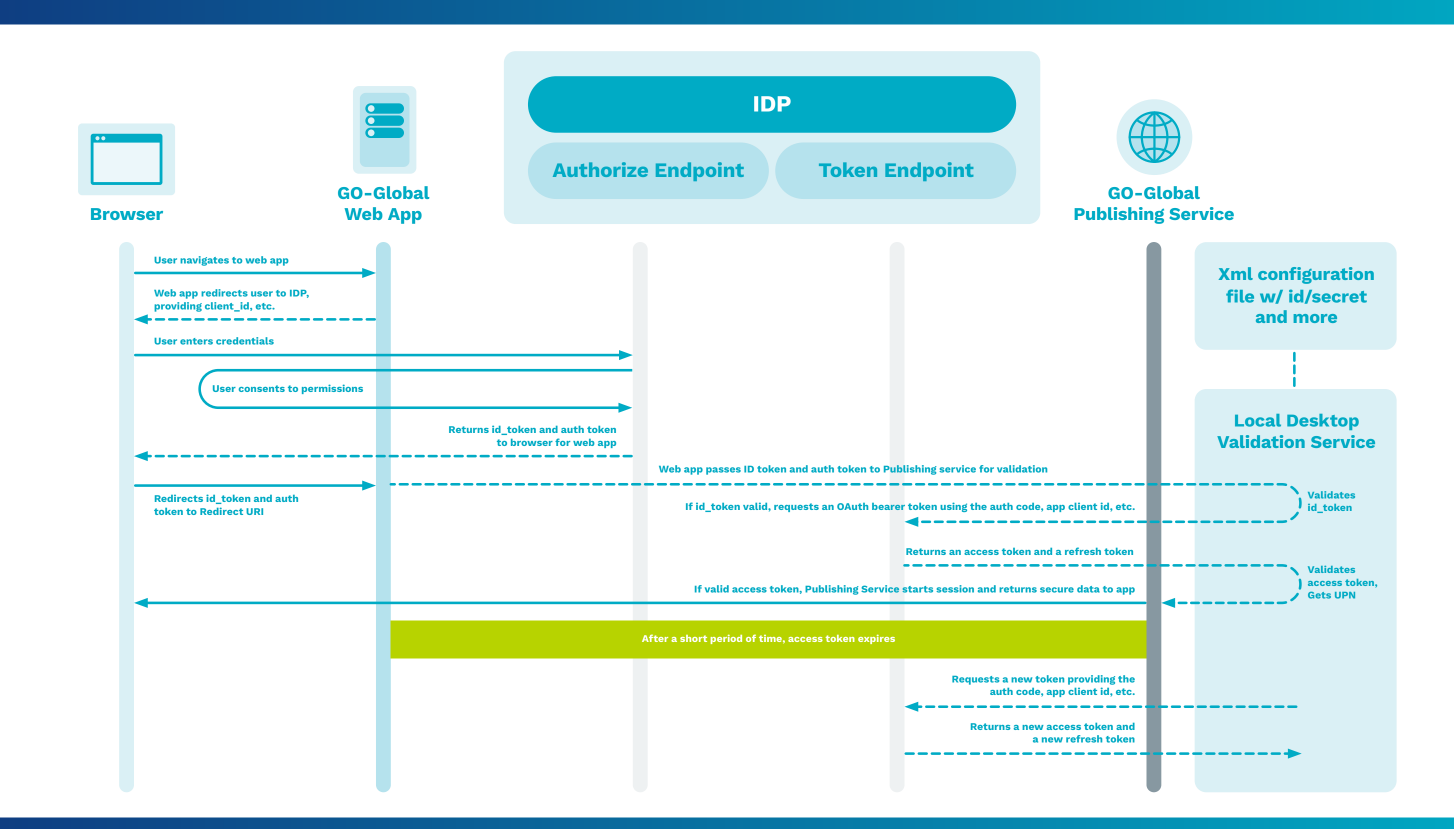
GO-Global



Federated Identity Support using OpenID Connect and OAuth 2.0 authentication code flow



GO-Global Enables Single Sign-On for Windows

GO-Global's support for OpenID® Connect allows organizations to use modern identity providers (IdPs) like Okta™, OneLogin™, Microsoft® Active Directory Federated Services (ADFS), and Microsoft Azure® AD Seamless SSO for single sign-on into GO-Global® Windows hosts. By enabling users to sign in one time to their identity provider, with the authentication policies and credentials defined there, users can access Windows® applications published by GO-Global with the click of a button, providing a better user experience while enforcing the user authentication the organization wants.

GO-Global allows organizations to integrate any IdP that supports OpenID Connect directly into its hosts, allowing them to share Windows hosts among users that they authenticate with their IdP solution. GO-Global support for OpenID Connect eliminates the need for domain controllers in the network, for custom credential providers for strong authentication, and for interactive logons.

Organizations that were previously looking for this type of functionality would have to purchase costly, complex, and unwieldy solutions like Citrix® NetScaler Unified Gateway™ integrated with Citrix Hypervisor™, which is expensive to purchase and support. GO-Global provides the functionality at a price point that works for every organization.

To find out more, visit graphon.com.

About GO-Global

GraphOn® created GO-Global® to enable reliable, secure, multi-user access to Windows applications from any location, device, and operating system. GraphOn **GO-Global combines the scalability,** performance, and end user feature set of multi-user application publishing products with the easy management of remote PC access products, reducing administration and hardware costs, increasing end-user efficiency, and lowering total cost of ownership. GO-Global is available in multiple subscription license options to fit a wide variety of use cases, so organizations can select the scenario that best fits their needs and lowers their risk.

