

Deliver web single sign-on to all your users

As you transform interaction with your digital users, it's important to assess how effective your access management is at delivering access to users while protecting your business



Benefits

- Simplify user access
- Control access across all environments
- Secure sensitive information

An effective single sign-on (SSO) environment allows users to sign on with one set of credentials to gain secure access to all of their applications and services. The greater the SSO coverage, the more value the implementation provides.

OpenText™ Access Manager (NetIQ Access Manager) is a full mobile and web single sign-on solution for your customers, partners, and professionals. It's especially well-suited for mixed environments that need more than just federated authentication. With its policy engines, OpenText Access Manager allows you to deliver the right level of access under the right conditions at the right time. When you keep your authentication and authorization within a single solution, you're able to secure and control access with one set of policies and processes, which simplifies your environment and drives down costs.

Over time, corporate infrastructures grow into a mix of old and new technologies, resulting in a set of applications and services that are often complex to bring together into a single user experience. Organizations often use OpenText Access Manager's gateway to deliver a desired user experience regardless of how disparate or diverse the complex the back-end environment may be.

Flexible deployment

OpenText Access Manager offers flexible options, such as a single-tenant SaaS solution, an all-in-one appliance, or globally distributed servers. The solution supports installing as a virtual server in your private data center, public cloud (Amazon Web Services (AWS) EC2 and Microsoft Azure), or a combination of both.

“Providing a seamless user experience was key for us in this project. [OpenText] Access Manager is used to provide single sign-on access to all our web applications, and multiple application backends are consolidated into a single user experience. Role-based provisioning ensures the right system access for every user.”

Alex Reidiboim

Lead Solution Architect,
Ontario Telemedicine
Network

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Intuitive, refreshing, and responsive centralized administration console

A redesigned administration console is intuitive and highly responsive. Built with Angular, its modern and robust framework ensures a seamless and efficient user interface, setting the stage for a more dynamic and interactive experience. The centralized administration console allows you to perform all configurations, including upgrades.

Configuration workflow automation through REST APIs

Unlock the full potential of automation with the introduction of more than 150 new REST APIs. These REST APIs empower you to automate various actions with all your authentication and federation configuration tasks, including SAML2, WS-Fed, WS-Trust, OAuth and OpenID Connect. It streamlines your workflows and provides greater flexibility in managing configuration. OpenText Access Manager also provides full REST support for headless administration.

Application connectors for easy onboarding

OpenText Access Manager comes with pre-built application connectors to integrate with more than 500 SaaS applications. Each connector contains pre-integrated configurations for a specific SaaS application. It is used to establish the connection between OpenText Access Manager and applications. It reduces the complexity in setting up SSO and account management to SaaS applications and deploys integrations quickly without doing any application or protocol-specific configuration.

Adaptive authentication through risk-based policies

Organizations that still rely on a static authentication and access infrastructure continue to compromise security and ease of access. Static authentication forces policy logic to balance strong identity verification versus minimizing disruption to optimize usability. Adaptive authentication empowers you to match the authentication strength to context-based risk. Beyond context, OpenText Access Manager supports OpenText User Entity and Behavior Analytics (UEBA) to identify risks that your prescribed policies don't.

While other vendors offer similar technology, OpenText Access Manager's flexible and compact approach simplifies its configuration and delivers superior performance needed for large or distributed environments. For organizations delivering services through native mobile apps, OpenText Access Manager includes an SDK for iOS, OpenID Connect, or plain OAuth. Whether it's for customer facing or internal use, OpenText Access Manager authenticates and enforces the right access controls for these applications.

For organizations needing to deliver a centralized place from which users find and launch their applications, OpenText Access Manager's built-in portal provides an easy way for administrators to configure their users' experience as they access applications and services from their laptops, tablets, and smartphones. The portal optimizes the view for each form factor to make navigation quick. You can also brand the portal with your own look.

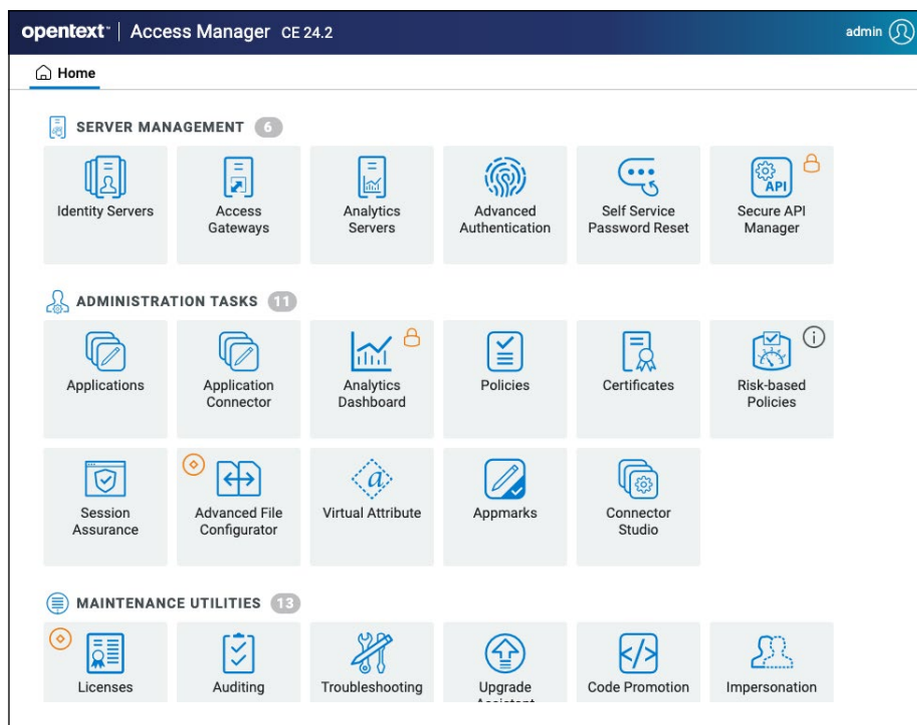
OpenText Access Manager enables organizations to integrate modern as well as legacy web-based applications. In addition to support for various federation options, it also allows single sign-on access for applications through its GUI without the need to modify applications or write complex code.

Product features

Secure, simplified access	Provides comprehensive, standards-based access management services and a best-of-breed gateway robust enough for all your needs.
Centralized policy engine	Creates access authorization policies that span across the web, cloud, and mobile to give the right access to the right people.
UI designer	Empowers administrators to customize and brand a simple portal to your web services as they see fit.
Federation	Full support for federation implementations using SAML, OAuth, OpenID Connect, WS-Federation, and others
Built-in risk-based authentication	Built-in, risk-based authentication engine provides risk scoring to authentication type based on score.
Robust access gateway	Access gateway protects any web-based asset, including ones that don't have any security model of their own.
Mobile SDKs for iOS and Android	APIs and tools for native iOS and Android authentication services.
Access management automation	API support for authentication and authorization, policy extensions, and support for headless administration.

Resources

[OpenText Access Manager >](#)



OpenText task-oriented UI simplifies administration.