

SOLUTION OVERVIEW

IAM Trust

Simplify single sign-on to web applications within, between and across enterprise domains with a modern approach to web access management



Scale identity and security without adding cost or risk



Simplify cross-border privacy and compliance



Secure remote employee and third-party access to enterprise applications



Eliminate WAM license and subscription fees



Deliver high performance single sign-on—even in remote locations

Managing access in a connected world is a daunting task, more so when using legacy web access management (WAM) products that pre-date GDPR, PSD2, HIPAA and even “the cloud.” Their core security and convenience benefits have eroded due to the cost and risk legacy WAM products pose in today’s world—all of which are unnecessary: replicating identity stores, sharing PII, programming authorizations into custom web apps, complex patches and maintenance, and user frustration due to latency.

IAM Trust provides a modern approach to web access management (WAM) that is far more scalable and secure than legacy WAM products and modern Access Gateways. IAM Trust provides enterprises with a highly performant and scalable single sign-on solution that brokers trust within, between and across enterprise domains where fuller standards-based protocols (e.g., SAML, OpenID Connect) are not required.

Scale identity and security while reducing cost and risk.

IAM Trust provides a lightweight policy enforcement point that extends OpenText IAM cloud benefits to any point in your enterprise: SAML-free single sign-on, adaptive multi-factor authentication, strong authentication (FIDO) and fine-grain authorizations yet without the cost and risk of replicating identity stores and policies.

Simplify cross-border privacy and compliance.

Provide users with seamless access to applications across regions without replicating policy or user stores, sharing credentials, or inserting regulated data into URLs or headers.

Eliminate WAM license and subscription fees.

IAM Trust is a core component of the OpenText IAM platform and can be used across your authorized user population without additional fees, regardless of the number of web servers or applications involved.

Secure remote employee and third-party access to enterprise web applications.

Facilitate productivity for all users whether inside or outside the firewall, and without the cost of VPN. Users have secure access to enterprise cloud and off-cloud web applications backed by risk-aware, multi-factor authentication plus role and policy-based authorization.

Deliver high performance single sign-on—even in remote locations.

Minimize latency with efficient messaging technology that reduces packet size to a fraction of “inside the firewall” pipes and reduce file size by eliminating authentication code from applications.

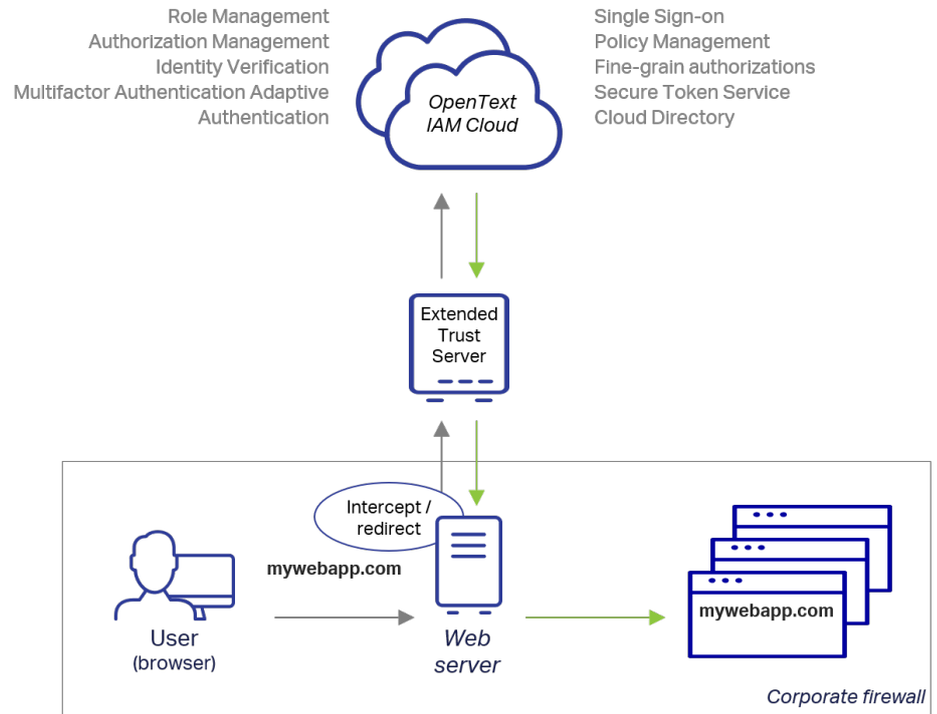
IAM Trust enforces access across internal web applications without using heavy single sign-on protocols like SAML or OIDC, or replicating identity stores. IAM Trust agents on a local web server intercept requests to protected endpoints, then delegate all identity and authorization decisions to the OpenText IAM cloud platform via API calls. Identity verification, presence of entitlement, MFA requirements, JSON token enrichment and creation, suppressing protected data from leaving the user’s home domain (data center) are all performed in the OpenText IAM cloud. This enables enterprises to leverage a single, common instance of policies and integrations for all access decisions, no matter how many enforcement points are needed.

IAM Trust also protects API endpoints via reverse proxy and eliminates the need to program the authorization layer in web applications—simply delegate to IAM Trust.

Also, IAM Trust is included with every OpenText IAM subscription at no additional cost, no matter how many web servers, domains or endpoints you need to protect, and extends advanced OpenText security benefits to on-premises environments, including multi-factor authentication, access governance and separation of duties enforcement.

➔ OpenText Identity and Access Management

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IAM Trust is comprised of two simple, lightweight components:

- **Interceptors:** plug-in web server filters that intercept and redirect requests for protected endpoints to OpenText Extended Trust Server. Filters are provided for both Tomcat and Apache web servers.
- **OpenText Extended Trust Server (ETS):** a lightweight WAM component that maintains the list of protected URLs/endpoints and delegates all identity-related activities to the centralized OpenText IAM platform using API calls.

About OpenText

OpenText, The Information Company, enables organizations to gain insight through market leading information management solutions, on-premises or in the cloud. For more information about OpenText (NASDAQ: OTEX, TSX: OTEX) visit: [opentext.com](https://www.opentext.com).

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