



Intermedia AppID[®] Enterprise

Dynamic Identity and Access Management (IAM)-
Adaptive Risk-Based Access to Web Applications and Data

Advanced Single Sign-On (SSO) and dynamic password management

Reduced risk with context-based authentication

External authorization management through application shaping

Increased visibility for audit and compliance

Dynamic IAM: Flexible – Adaptable – Automated

Intermedia AppID[®] Enterprise offers an innovative approach to identity and access management that automatically adapts and securely responds to changes in user types and behavior as they move around and utilize different mobile devices to complete tasks from any location.

Dynamic IAM addresses the authentication and authorization management challenges associated with the need for 24x7 access to web applications and data because it's device and location aware. It enables cloud adoption through more flexible policies to increase productivity, maximize cost benefits, and reduce risk.

Reduced Risk with Context-Based Authentication

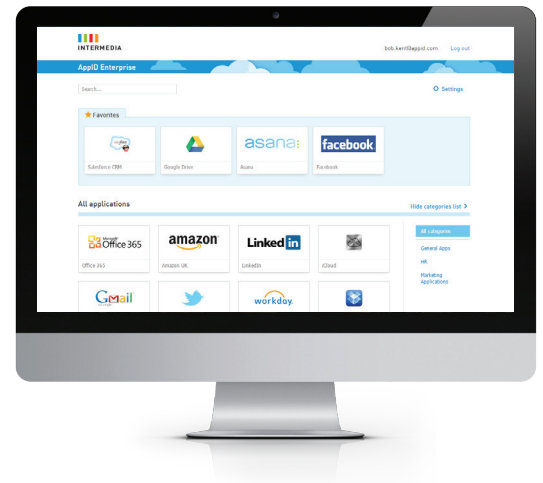
Intermedia AppID Enterprise provides context-based authentication which balances trust against risk by enabling simple policies that allow (or deny) access to applications based on contextual information - such as the user, group membership, device being used, location (IP address) and geo-location - at the time of the access request.

- Restrict access to high-risk applications that contain sensitive data to known office locations or for remote users to specific IP addresses
- Limit access to applications to approved or trusted devices
- Require the user to authenticate using two-factor authentication to access certain applications

Advanced SSO and Dynamic Password Management

Intermedia AppID Enterprise provides SSO to any web application – regardless of where they are hosted and whether the application supports standards (such as SAML).

- Dynamic Password Management automates password changes and replaces weak user-created values with passwords that are long, strong and unique across every account
- One URL, one dashboard and just one password for users to remember
- Increase security by enforcing two-factor authentication for all web applications with push notifications with a choice of methods including SMS and push notifications



Application Shaping - Control Access to Application Features and Mask Sensitive Data

Intermedia AppID Enterprise's patented Application Shaping technology enables companies to manage access to web application features and functions.

- Remove or grey out functions such as Export, Download, File Attach, Share and Copy
- Hide or redact sensitive data
- Define user access to features based on role

Increased Visibility for Audit and Compliance

Intermedia AppID Enterprise provides a detailed audit trail of all user interaction with applications – from login to logout, and everything in between.

- View activity through a “single pane of glass” across all devices used
- Demonstrate compliance
- Includes discovery of all web applications accessed by users



Intermedia AppID Enterprise Agent	
Desktop Browsers Supported	<ul style="list-style-type: none"> • Microsoft® Internet Explorer® 9 and later • Google Chrome™ • Mozilla® Firefox® • Apple® Safari®
Mobile Operating Systems Supported	<ul style="list-style-type: none"> • Apple iOS 6 and later • Google Android™ 4.0 and later
Applications	<ul style="list-style-type: none"> • Pre-integration with over 1,500 web applications • Integrated on-boarding wizard for adding additional web applications, including internally developed applications
Authentication	
Standards Supported	<ul style="list-style-type: none"> • SAMLv2 • WS-Federation • OpenID Connect • OAuth 2.0 • Kerberos/SPNEGO for Integrated Windows Authentication (IWA) • Client certificates
Directory Integration	<ul style="list-style-type: none"> • Active Directory (on-premise) • LDAPv3 (on-premise) • Intermedia hosted directory • AppID user directory
Two-Factor Support	<ul style="list-style-type: none"> • SMS • Voice • Push notifications • Google Authenticator™ • RADIUS integration with existing solutions
Security	
Encryption	Up to 2,048 bit encryption (RSA) for communications layer combined with 256 bit AES for sensitive data

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