



Benefits

- Standardized process and platform for Web-based user registration, approvals and application access control (RSO & SSO)
- Empower partners, customers and members with convenient web interface for registration & access
- Improve compliance and auditability with centralized authentication authorization, and reporting based on your enterprise security policies

Key Features

- 1 FIM2010 and Logic Trends FSR (FIM Service Request) as the standard interface for user registration, roles (entitlements) and provisioning... protected by Microsoft UAG
- 2 FIM2010 and Windows Workflow Foundation to approvals and supporting preventative controls
- 3 FIM2010 and Logic Trends FIM-RAD to support standard and real-time provisioning events
- 4 Microsoft UAG for Access Control (RSO & SSO) including secure publishing of web and non-web applications. Standardized AD policy enforcement based upon prior provisioning events
- 5 Microsoft ADFS2 as the Federation engine to support access control with trusted partners

Logic Trends

500 Colonial Center Parkway
Suite 150
Roswell, GA 30076
770.551.5050
microsoft@logictrends.com

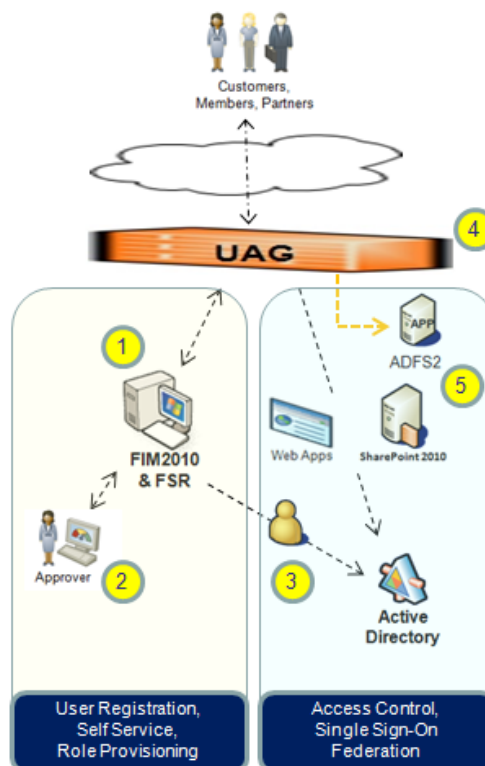
Challenge

One of the most challenging problems in managing large networks is the complexity of external user security and administration. As the edge continues to blur with the advent of mobile technologies, aggressive adoption of SharePoint and growing extranet business, clients have sought a Microsoft-based Web access control framework that can support multiple uses case, including: (i) user registration, (ii) role-based provisioning and access control, (iii) workflow and supporting approvals, (iv) secure application publishing and (v) federated single sign-on.

Help Desk personnel and technology leaders within independent business units are being overwhelmed with the volume of access requests, and information security teams grow frustrated with the inability to enforce policy in the extranet. The Microsoft technology exists to support this complex business and technical challenge, yet no one has been able to pull together a cohesive framework to support enterprise computing... until now.

Solution: Logic Trends Microsoft® Web Access Management

The Microsoft Web Access Management (mWAM) framework reduces the complexity and cost of securely managing disparate users and resources inside and outside the company. It is the only solution that adapts to your Microsoft infrastructure and uses it as the foundation for end-to-end identity management. mWAM unifies the administration of internal and external identities and security policies, controls access to protected resources, and provides automated workflow, notification and provisioning. The result is the fastest, most secure path to consistent identity and access management.



Logic Trends mWAM is the leading identity management framework for companies that have chosen Microsoft as their preferred infrastructure, but need the flexibility to extend their technology investment to the extranet. It uniquely builds on technologies such as Unified Access Gateway (UAG), Active Directory, Forefront Identity Management 2010 (FIM2010), ADFS2 and the .NET Framework and Web Services, and extends their value across applications, systems, services and devices that reside on multiple platforms and domains.

Framework Extends and Enables Microsoft solutions such as:

- Direct Access for Always-on VPN
- Secure Portal & Application Publishing
- Machine Health (patch, virus, etc)
- BYOD (Bring Your Own Device)
- Federation Gateway via UAG
- 2-Factor Authentication
- Enhanced Reporting via MS System Center Service Manager