

Enterprise Application Integration with Microsoft My Apps Portal

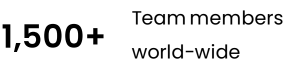


15-year proven track record of delivering end-to-end digital transformation, harnessing data insights, and enhancing ROI for global clients.

Who We Are

AVASOFT is a leading digital transformation strategy company that offers enterprises a holistic, product-centric approach to digital transformation by combining strategic planning with a proprietary AI-powered implementation methodology.

With over 15+ years of experience and a team of more than 1,000 technologists, we are committed to harnessing bleeding-edge technologies to provide all our clients with maximum ROI from their technology platforms.



Locations

Ireland | USA | Canada | India



What you get with this

Enterprise Application Integration with Microsoft My Apps Portal

- In today's rapidly evolving digital environment, organizations face the critical challenge of ensuring both security and efficiency in accessing enterprise applications.
- We harness cutting-edge security features such as multi-factor authentication and identity protection to address security concerns. Our solution redefines enterprise application integration by offering a centralized platform for seamless access.
- Our seasoned team collaborates closely with your organization to craft and execute a customized integration strategy.
- Backed by our proven track record and extensive expertise, we are dedicated to enhancing your enterprise application integration experience.



Centralized Access

 Microsoft My Apps Portal provides a single platform for accessing all enterprise applications, reducing complexity and saving time for users.



Enhanced Security

 Leveraging cutting-edge security features like multi-factor authentication and identity protection, it fortifies defenses against evolving cyber threats, ensuring data protection and compliance.



Streamlined Integration

• Our experienced team works closely with your organization to customize and execute an integration plan, ensuring smooth access and maximizing operational efficiency.

Our eccentric features of

Enterprise Application Integration with Microsoft My Apps Portal

Find the most recent stats below:

- On average, employees switch between 10 different applications approximately 25 times per day, illustrating the extensive time and effort dedicated to navigating various platforms.
- In businesses, each employee loses about \$1,800 a year because it takes too much time to switch between different apps.
 This shows how important it is to manage workflows efficiently.
- Organizations using a single sign-on solution experience a **70%** reduction in password reset requests.



Application Integration

• Utilizing APIs to effortlessly connect different systems and apps, guaranteeing data exchange and flow.



Support For Modern Authentication Standards

 Azure SSO supports modern authentication standards such as SAML, OAuth, and OpenID Connect, ensuring compatibility with a wide range of applications and enabling secure authentication and authorization.



Single Sign-On (SSO) Capabilities

 Implementing SSO capabilities to enable users to access multiple applications with just one set of credentials, enhancing convenience and security.

Implementation Scope - Enterprise Application Integration with Microsoft My Apps Portal



Application Inventory

- Evaluate the current inventory of enterprise applications to be integrated with Microsoft My Apps Portal.
- Identify both cloud-based and onpremises applications to be included in the integration.



Single Sign-On (SSO) Configuration

- Review SSO configurations for applications within Microsoft My Apps Portal.
- Assess integration with Azure AD for seamless authentication and access control.



Application Provisioning and Deprovisioning

- Assess processes for provisioning and deprovisioning access to applications through Microsoft My Apps Portal.
- Review automation options for application provisioning based on user roles and attributes.

Application Lifecycle Management

- Assess application lifecycle management processes within Microsoft My Apps Portal.
- Evaluate options for managing application updates, versioning, and retirement.



User Access Control

- Evaluate user access policies and permissions within Microsoft My Apps Portal.
- Assess role-based access control (RBAC) configurations for applications.



Monitoring and Reporting

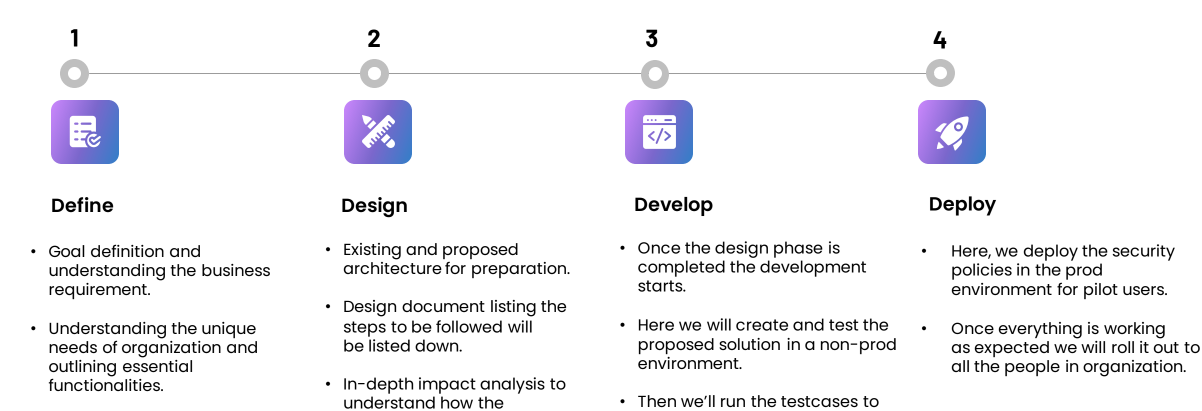
- Review monitoring capabilities within Microsoft My Apps Portal for tracking user activity and application usage.
- Assess reporting options for generating insights into application usage and user behavior.

How we do - Enterprise Application Integration with Microsoft My Apps Portal

Phases - Implementation

understand how the proposed

solution is working.



solution will operate within your

existing.

AVASOFT

Benefits - Enterprise Application Integration with Microsoft My Apps Portal

- Through Microsoft My Apps Portal integration, organizations can safeguard against unauthorized access and potential data breaches.
- The integration fortifies defenses against cyber threats, providing a robust security infrastructure.
- Partnering with us for Enterprise Application Integration ensures a comprehensive security solution, leveraging Microsoft's advanced security features and our expertise in integration services.
- With a single set of credentials, users can seamlessly access multiple applications
- Rather than navigating through various consoles, user can conveniently log in to any application directly from a centralized dashboard.



Thank You