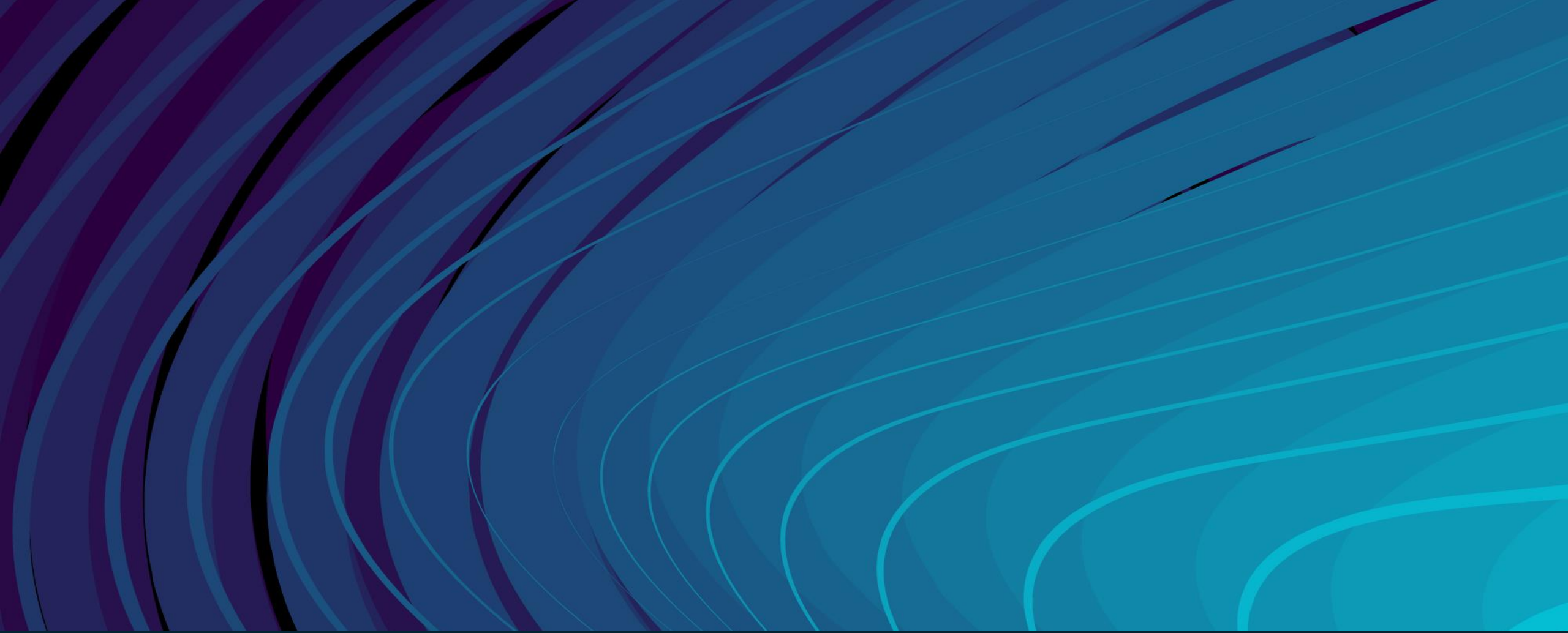




# Enterprise Application Integration with Microsoft My Apps Portal



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.

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**1,500+**

Team members  
world-wide

## 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 on-premises 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.



## User Access Control

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



## 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.

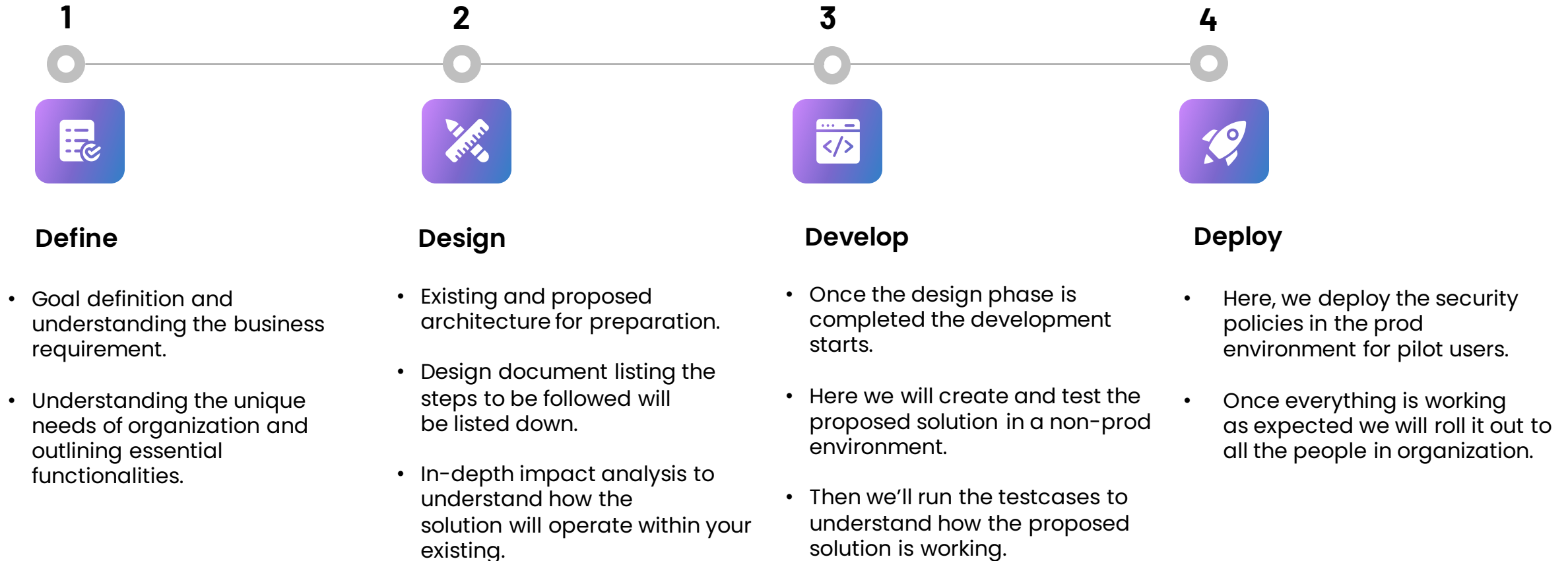


## Monitoring and Reporting

- 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



# 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**