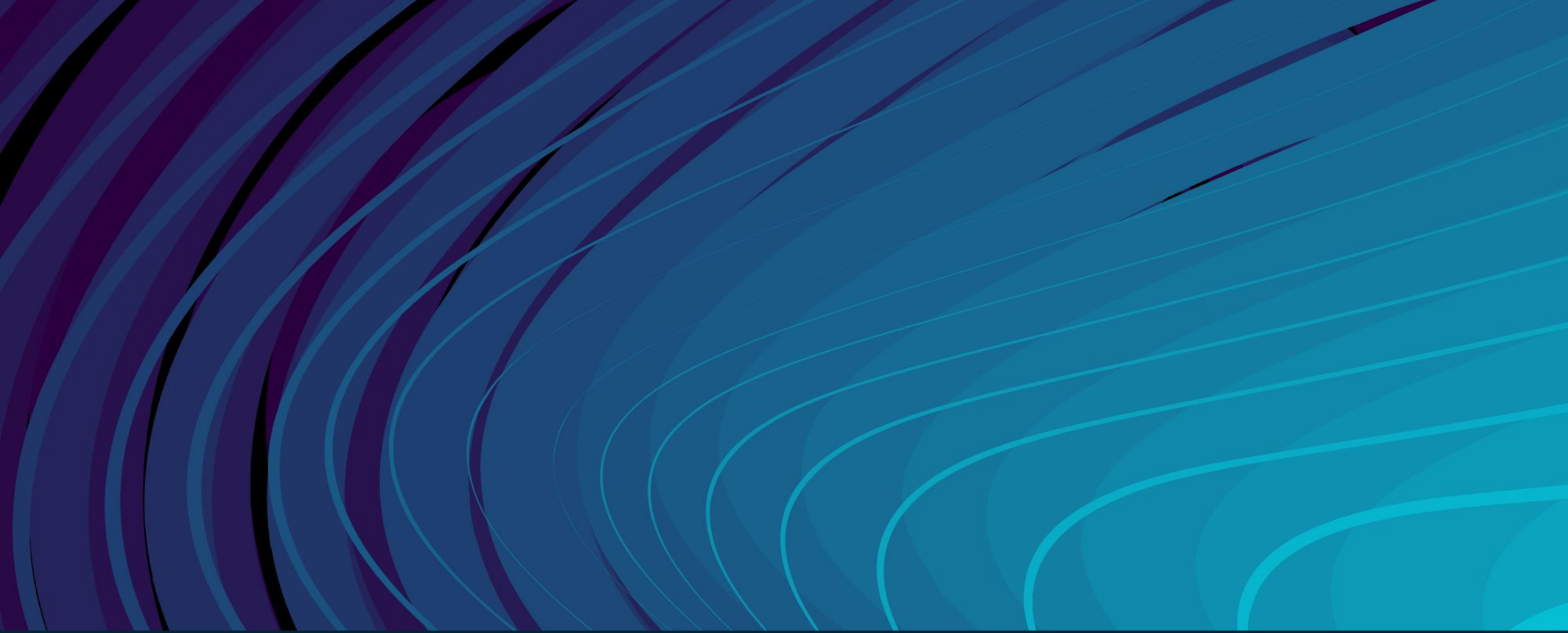




Protect and manage corporate data in a personal device with Microsoft Intune



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.

1,500+

Team members
world-wide

Locations

Ireland | USA | Canada | India

What you get with this

Protect and manage corporate data in a personal device with Microsoft Intune

- Are you struggling to keep your corporate data secure on personal devices? Here is what we can provide: Evaluate current data security policies and practices and understand unique organizational challenges and requirements.
- Tailor security policies to organizational objectives and compliance needs and address aspects such as device encryption and data loss prevention.
- Ensure access to corporate data only for authorized users on compliant devices.
- Partner with us to add an extra layer of security, mitigating unauthorized access risks effectively.



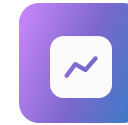
Enhanced Data Security

- Safeguard sensitive corporate data on personal devices with robust security measures, mitigating the risk of breaches and compliance issues.



Granular Policy Enforcement

- Tailor Policies to your organization's specific needs, enforcing controls based on user, device, location



Real-Time Monitoring

- Gain visibility into device compliance status and user activity through real-time monitoring and reporting features, enabling proactive security measures.

Our eccentric features of

Protect and manage corporate data in a personal device with Microsoft Intune

Find the most recent stats below:

- According to a survey by Gartner, 74% of organizations plan to permanently shift to remote work post-COVID-19.
- The Polemen Institute's Cost of a Data Breach Report found that the average total cost of a data breach is \$3.86 million.
- Microsoft reports that 20% of security breaches involve personally owned devices.



Customized Security Policies

- Implement tailored security policies to protect corporate data while ensuring a seamless user experience on personal devices.



Remote Device Management

- Leverage Microsoft Intune's remote device management capabilities to monitor, manage, and secure personal devices from anywhere.



Conditional Access Controls

- Enforce conditional access controls to restrict access to corporate data based on factors such as device compliance and user identity.

Implementation Scope – Protect and manage corporate data in a personal device with Microsoft Intune



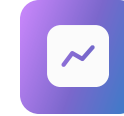
Device Enrollment and Onboarding

- Develop an enrollment strategy for personal devices, ensuring a seamless onboarding process for employees.
- Provide guidance and support to users for enrolling their devices in Microsoft Intune.



Monitoring and Incident Response

- Set up monitoring mechanisms to track device compliance status and detect security incidents in real-time.



Remote device monitoring and Management

- Set up remote monitoring and management capabilities within Microsoft Intune to track device health status and security compliance.



Application Management Setup

- Implement application management capabilities in Microsoft Intune to manage and secure corporate applications on personal devices.

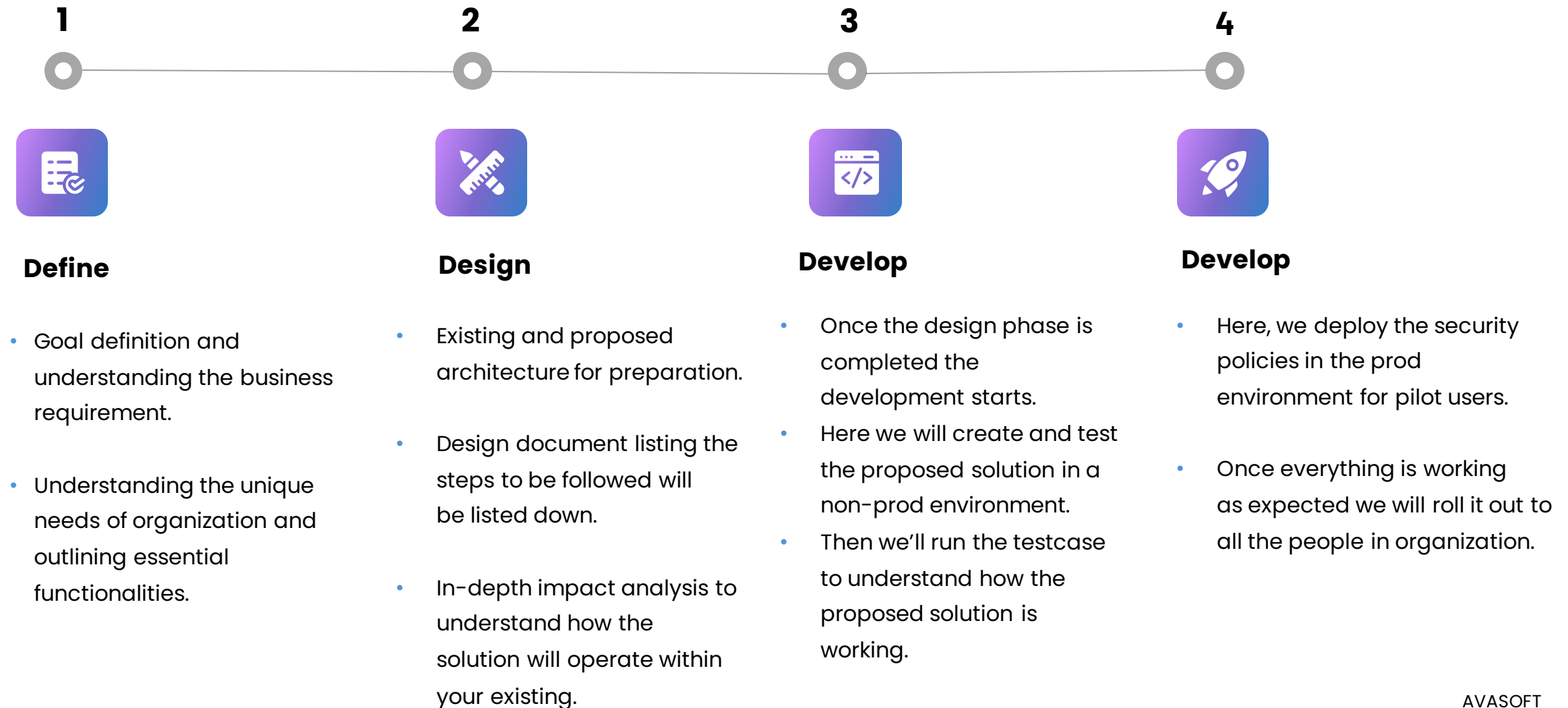


Conditional Access Configuration

- Configure conditional access policies within Microsoft Intune to enforce access controls based on device compliance and user identity.

How we do - Protect and manage corporate data in a personal device with Microsoft Intune

Phases - Implementation



Benefits – Protect and manage corporate data in a personal device with Microsoft Intune

- Enhance device security with Microsoft Intune's Mobile Device Management (MDM) and Mobile Application Management (MAM) features, ensuring centralized control, secure app distribution, and easy management for security and compliance.
- Simplify device management through Unified Endpoint Management (UEM), offering a centralized approach to managing all devices from a single console.
- Receive expert assistance for troubleshooting, optimization, compliance, and proactive maintenance, allowing organizations to focus on core business activities while ensuring capable management of their device ecosystem.
- Partner with us to implement robust data protection policies and seamless management of corporate data on personal devices using Microsoft Intune.



Thank You