NODE/+



MANAGE DEVICES WITH MICROSOFT 365

SECURING AND OPTIMISING YOUR DEVICE MANAGEMENT WITH NODE4 AND MICROSOFT 365

Node4 is committed to transforming our client's digital workspace into a hub of efficiency, collaboration, and security. Our "Manage Devices with Microsoft 365" package is tailored to streamline your device management, enhance your security posture, and optimise your device performance with state-of-the-art technology.

With this package, you can leverage the power of Microsoft Intune, the most comprehensive and secure cloud solution for device management. You can also rely on Node4's meticulous planning and support for a smooth rollout, minimising operational disruptions.

Using Microsoft Intune organisations can realise numerous benefits, such as:

- Enforce device encryption.
- · Apply security updates.
- Deploy software applications.
- Enforce device compliance.
- Gain visibility of business devices.
- Control business data on personal devices.

Node4 will work with you to design and configure your Intune environment to match your business requirements and preferences.

We will also provide training and support for your staff and IT team on how to use and manage the new device management solution.

Node4 always align configurations to Microsoft best practices and ensure a smooth and successful deployment of your environment with minimal disruption and downtime. We will also provide a comprehensive solution configuration document and test plan to ensure quality and accuracy.

Key Features:

Comprehensive Microsoft Intune setup Establish a unified platform that integrates your device management, security, and compliance policies

Single Pane of Glass for all Devices
Visibility and management of all devices across
Windows, Mac, iOS, and Android

Protect Business Data on Personal Devices Provide flexibility for staff with a BYOD policy whilst remaining in control of business data.

Training and support for your staff and IT team on how to use and manage the new device management solution

Fully managed project from a Microsoft certified, UK based team delivering class leading technical excellence

NODE/+

These benefits showcase how Microsoft Intune can be a pivotal tool in managing and securing an organisation's devices and apps, aligning with the needs of a modern workforce.

Unified Endpoint Management: Microsoft Intune provides a comprehensive solution for managing apps and devices across various platforms, including Android, iOS, Windows, and macOS. It simplifies the management of both corporate-owned and personal devices, ensuring secure access to organizational resources.

Security and Compliance: Intune enhances security by allowing administrators to set and enforce policies across devices and apps. It supports the Zero Trust security model, ensuring that only compliant devices can access sensitive data, thus maintaining the organization's compliance posture.

Flexible App Management: With Intune, businesses can deploy, update, and remove apps seamlessly. It supports a range of app types, including Microsoft 365 apps, Win32, and line-of-business (LOB) apps, providing a built-in app experience that protects data within apps.

Device Enrolment Options: Intune offers various enrolment options to suit different business needs. Automatic enrolment for seamless integration, bulk enrolment for efficiency, and user-driven enrolment for flexibility are all available, making device management more streamlined.

Access Control: Administrators can define detailed access controls, including the ability to allow or deny user access to specific apps or URLs. This granular control helps prevent unauthorized access to company information and reduces the risk of data breaches.

Cloud-native Solution: As a cloud-based service, Intune allows employees to work from anywhere, on any device. This flexibility is crucial for supporting modern work environments that are increasingly mobile and remote.

Cost-Effective: By centralising the management of devices and apps, Intune reduces the need for multiple management tools, which can lead to significant cost savings for organisations. It also minimizes the need for manual interventions, further reducing operational costs.

Policy Automation: Intune automates the deployment of policies for security, device configuration, and compliance. This automation ensures that policies are consistently applied across the organisation, reducing the potential for human error.

Integration with Microsoft Ecosystem: Intune integrates seamlessly with other Microsoft services and apps, providing a cohesive experience for users and simplifying the management for IT administrators.

Data Protection Without Enrollment: For organisations that do not require full device management, Intune offers app protection policies that secure data on unmanaged devices. This feature is particularly useful for BYOD scenarios where full control over personal devices is not feasible

