

# ConRes and Microsoft Intune: Next-Level Cybersecurity Partners

ConRes and Microsoft Intune take a holistic approach to digital security and compliance requirements.

Specifically designed to support the hybrid and remote workforce, Intune facilitates seamless device and application management. Microsoft Intune ensures robust security across systems and devices while streamlining operational complexity.

## A Strong Foundation



Intune provides security coverage for the deployment, usage, and updates of Microsoft 365 applications.

- Security levels are developed based on assigned roles across the organization.
- Devices are also protected through configuration and endpoint management.
- Intune meets all SOC 2, NIST, CMMC, and HIPAA compliance standards.



Trust no one and verify everything.

Intune follows a Zero-Trust Strategy, meaning it doesn't automatically trust any user or device, regardless of their location. Built on authentication best practices and transparent security protocols, it continuously verifies identity and assesses device health prior to granting access.

## Security Services

Digital security is about more than just data. Intune enables organizations to securely manage and protect M365 applications and cloud-connected endpoints across operating systems (Windows, Android, macOS, iOS, and Linux) all from a single, centralized location.



A comprehensive security plan from ConRes provides 24x7x365 managed services including end-user support, license management, and secure implementation.



Intune ensures the safety and accessibility of your M365 critical data. This includes robust protection against data loss due to accidental deletion, ransomware attacks, or unforeseen events.

## Benefits of Our Security Strategy



ConRes and Intune's proactive management of security protocols helps maintain the integrity of a network and devices as well as the reputation of an organization. It also helps mitigate potential legal liabilities.



Intune consolidates security operations inside an organization. This reduces IT complexity and scales down spending on vendors and unneeded security licenses.



Regular, robust reporting provides validation that the right security strategies are in place. Or that they need to be adjusted.