



# The Security Strategy of ConRes and Intune

Al innovations have revolutionized the business landscape. Cybersecurity teams, already facing increasingly sophisticated threats, are now seeing additional challenges fueled by Al. These new security complexities can be taxing to existing protocols.

Enter Microsoft Intune: a valuable asset for IT teams. Intune plays a pivotal role in safeguarding Microsoft 365 (M365) solutions, ensuring robust security and streamlined management. By leveraging Intune, organizations can fortify their defenses and maintain a secure digital environment.



# Security and Data Integrity Threats

To fully understand what Intune can do, consider these common security issues:

Phishing and
Zero-Day Attacks

Phishing campaigns and zero-day attacks have become so sophisticated that they are not detected by M365 native security controls.

### Insider Threats

Risks can come from the inside as employees may accidentally, or even intentionally, compromise M365 data sets.

### Data Breaches

Organizations must ensure data privacy while operating M365 services.

## Ransomware and Brute Force Attacks

External attacks freeze business operations as Ransomware attacks can encrypt critical data while brute force attacks target user credentials.

## Intune: A Security-First Solution

From its comprehensive endpoint management tools to its zero-trust security model, Intune protects on-prem, hybrid, and remote users at every turn. It provides organizations with a unified approach to detecting and responding to threats across M365 services.

- Centralized Security: Intune allows you to securely manage and protect cloud-connected endpoints across operating systems (Windows, Android, macOS, iOS, and Linux). All from a single, centralized location.
- App Management: Deploy and manage apps proactively, simply, and securely using Intune.
- More than Data: It's not just your data that's protected. Intune leverages Microsoft Security to ensure device health and security protocol compliance.
- Security Standards: Intune meets all SOC 2, NIST, CMMC, and HIPAA compliance standards.
- Simplified Processes: Intune consolidates security operations which reduces IT complexity and lowers spending on vendors and unneeded security licenses.
- Al-Enabled: Use natural language queries with Intune to investigate incidents across the Microsoft Security suite of products.

# Trust no one. Verify everything.

Intune's Zero-Trust strategy means it doesn't automatically trust any user or device, regardless of location. It continuously verifies identity and assesses device health before granting access.



# ConRes and Intune - Tailored Security Solutions

At ConRes, we prioritize security in every engagement, ensuring robust solutions tailored to your needs. With Intune, we offer comprehensive services, including setting up end-user personas, ensuring compliance and governance, managing end-user devices, and delivering managed services.

Our approach integrates advanced technology with user education and strict policies to fortify M365 security. Contact ConRes today to explore how our tailored solutions can enhance security, streamline workflows, and optimize your operations.

