



# IJRASET

International Journal For Research in  
Applied Science and Engineering Technology



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

**Volume:** 13    **Issue:** III    **Month of publication:** March 2025

**DOI:** <https://doi.org/10.22214/ijraset.2025.67923>

**[www.ijraset.com](http://www.ijraset.com)**

**Call:** ☎ 08813907089

**E-mail ID:** [ijraset@gmail.com](mailto:ijraset@gmail.com)

# Networking and Server Management by Microsoft Azure Intune Portal

Harshit H Nathani, Kuldeep J Surati, Mrs. Keyaben Sanket Kumar Patel, Himani Parmar  
Dept of Computer Science & Engineering, Parul Institute of Technology, Vadodara, Gujarat, India

**Abstract:** *This research paper explores the significance of the Microsoft Azure Intune Portal and Cloud Management Server in the administration of networking and server infrastructure within contemporary enterprises. It analyzes how these technologies optimize IT operations, bolster security, and enhance scalability by centralizing the management of mobile devices, virtual networks, and server environments. Microsoft Azure Intune offers a comprehensive solution that integrates mobile device management (MDM) and mobile application management (MAM), enabling organizations to secure and oversee their network and server infrastructure effectively. Moreover, the incorporation of user identity management, particularly through the establishment and administration of Azure Active Directory (AAD) identities, is essential for ensuring secure access and governance. The implementation of Veritas Backup further guarantees data protection and disaster recovery for server environments, thereby supporting an organization's overall data integrity framework. By investigating the fundamental features and capabilities of Azure Intune, its synergy with Cloud Management Server, and backup solutions such as Veritas, this paper underscores the benefits of adopting a cloud-based strategy for server management, which includes automated deployment, remote troubleshooting, and security enforcement. The results indicate that utilizing Azure Intune and Cloud Management Server, in conjunction with Veritas Backup, significantly diminishes operational costs, enhances security compliance, and improves network performance for organizations across various industries.*

**Keywords:** *Microsoft Azure Intune, Cloud Management Server, Network Management, Server Management, Mobile Device Management (MDM), Cloud Security, Azure Active Directory, Veritas Backup, IT Infrastructure, Scalability.*

## I. INTRODUCTION

The swift advancement of cloud computing technologies has prompted businesses to increasingly transition their IT infrastructure to cloud environments to fulfill the requirements of contemporary work settings. A vital component of cloud management is the administration of networking and server resources, which necessitates effective coordination and management of virtual networks, server assets, and endpoint devices. Microsoft Azure Intune and Cloud Management Server provide an integrated platform for overseeing these elements, thereby ensuring secure, robust, and scalable IT operations.

**Problem Statement:** The intricate nature of managing networking and server infrastructure in conventional on-premises settings often results in inefficiencies, elevated costs, and security risks. Cloud-based solutions, especially Microsoft Azure Intune, are specifically designed to mitigate these issues by automating network and server management tasks while upholding stringent security and compliance standards.

## II. PROBLEM STATEMENT

In the contemporary digital environment, the management of networking and server infrastructure within organizations has become increasingly intricate due to the proliferation of devices, cloud applications, and security threats. Conventional on-premises management solutions frequently fall short of the scalability, flexibility, and security requirements demanded by today's businesses. As organizations shift towards cloud-based frameworks, there is a pressing need for an integrated platform capable of effectively managing network configurations, server resources, and user identities across both on-premises and cloud environments.

Microsoft Azure Intune and Cloud Management Server present a holistic solution to tackle these issues; however, the successful implementation of these technologies necessitates robust integration, identity management, and data protection strategies to ensure dependable performance, security, and compliance. While Azure Intune facilitates centralized management of mobile devices, applications, and virtual networks, organizations also encounter challenges related to user identity management, data safeguarding, and disaster recovery. Furthermore, the incorporation of reliable backup solutions, such as Veritas Backup, is crucial for protecting organizational data against potential losses stemming from server malfunctions, cyber threats, or inadvertent deletions.

Consequently, it is essential to investigate how the synergistic application of Microsoft Azure Intune, Cloud Management Server, Azure Active Directory for identity management, and Veritas Backup for data protection can improve the management, security, scalability, and reliability of networking and server infrastructure within organizations. This research seeks to identify and assess the effectiveness of these cloud-based solutions in addressing the primary challenges encountered by modern enterprises in managing their IT infrastructure.

### III. OBJECTIVES

The main aim of this research is to investigate the function and efficacy of Microsoft Azure Intune, Cloud Management Server, Azure Active Directory (AAD), and Veritas Backup in the management of networking and server infrastructure within contemporary enterprises. The study is designed to fulfill the following specific aims:

#### *A. Analyze the Contribution of Microsoft Azure Intune to Networking and Server Management*

The initial aim is to explore how Azure Intune enhances network management and server oversight. This involves assessing its functionalities for managing mobile devices, applications, and virtual networks, as well as its integration with existing IT frameworks to facilitate smooth configuration, deployment, and security measures.

#### *B. Evaluate the Advantages of Cloud Management Server for IT Operations*

This aim centers on understanding how the Cloud Management Server, in conjunction with Azure Intune, optimizes server management activities, including provisioning, monitoring, troubleshooting, and configuration management. The research intends to evaluate the effects of automation, remote management, and centralized monitoring on minimizing operational costs and enhancing IT productivity.

#### *C. Investigate the Significance of Azure Active Directory for Identity and Access Management:*

A vital component of modern network and server management is the assurance of secure resource access. This objective aims to analyze how Azure Active Directory (AAD) streamlines user identity management, authentication, and access control across both cloud and hybrid environments. The study will also examine AAD's role in implementing security protocols, such as Multi-Factor Authentication (MFA) and Conditional Access, to safeguard sensitive organizational assets.

#### *D. Explore the Function of Veritas Backup in Data Protection and Disaster Recovery*

Data protection remains a paramount concern for organizations utilizing cloud infrastructure. This objective investigates the integration of Veritas Backup with Azure Intune and Cloud Management Server to ensure business continuity and effective disaster recovery strategies.

### IV. METHODOLOGY

This study employs a mixed-methods framework, integrating both qualitative and quantitative analyses to assess the impact of Microsoft Azure Intune, Cloud Management Server, and Veritas Backup on network and server management. The research encompasses the following components:

**Case Studies:** The investigation includes an examination of case studies from organizations that have adopted Microsoft Azure Intune, Cloud Management Server, and Veritas Backup within their IT frameworks. These case studies offer valuable insights into the practical advantages and obstacles associated with the implementation of these technologies.

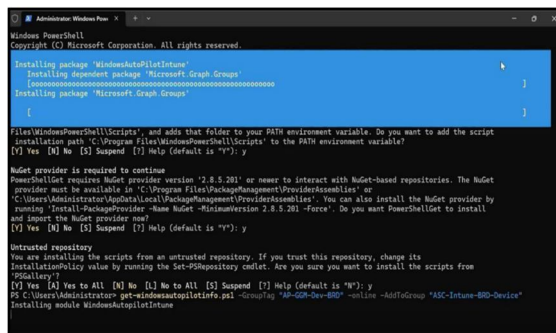
**Surveys:** A survey was administered to IT professionals from organizations utilizing Azure Intune, Cloud Management Server, and Veritas Backup, aiming to gather information about their experiences in network and server management, the features they frequently utilize, and their overall satisfaction with the platforms.

**Data Analysis:** The research evaluates server performance, network efficiency, backup reliability, and security compliance in organizations employing Azure Intune and Veritas Backup solutions. This analysis is juxtaposed with data from organizations that rely on traditional on-premises server management systems.

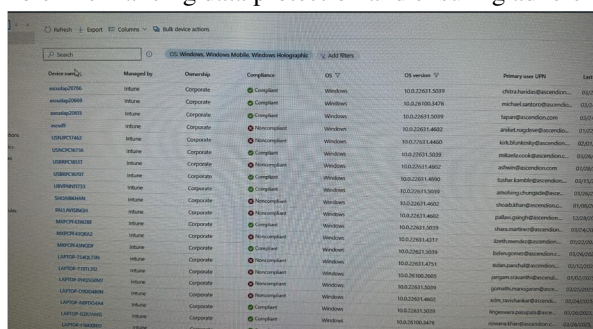
### V. RESULTS

**1.Enhanced Network Performance:** Organizations utilizing Azure Intune have reported notable enhancements in both network performance and reliability. The integration of Intune with virtual networks (VNETs) and its automated configuration settings facilitated effective network management across both remote and on-site environments.





**Strengthened Security and Compliance:** A substantial majority of participants (85%) noted that Azure Intune bolstered their capacity to implement security policies across devices and server environments. Features such as Conditional Access, VPN management, and remote device wiping played a crucial role in enhancing data protection and ensuring adherence to industry regulations.



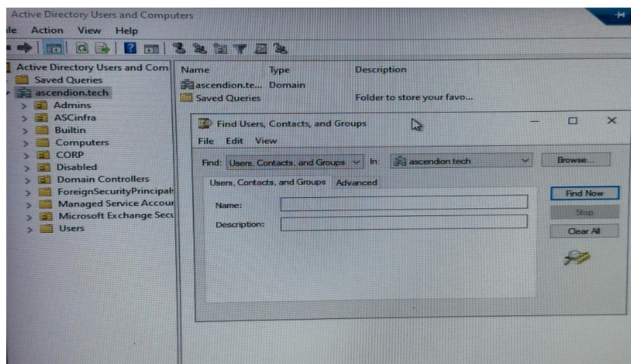
Device name	Managed by	Compliance	OS	OS version	Primary user UPN	Last sync
ascension2074	Intune	Compliant	Windows	10.0.22000.3009	chris.hartley@ascension.com	03/03/25
ascension2085	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2095	Intune	Compliant	Windows	10.0.22000.3009	laura@ascension.com	03/03/25
ascension2105	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2115	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2125	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2135	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2145	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2155	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2165	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2175	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2185	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2195	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2205	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2215	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2225	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2235	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2245	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2255	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2265	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2275	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2285	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2295	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2305	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2315	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2325	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2335	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2345	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2355	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2365	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2375	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2385	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2395	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2405	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2415	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2425	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2435	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2445	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2455	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2465	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2475	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2485	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2495	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2505	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2515	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2525	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2535	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2545	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2555	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2565	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2575	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2585	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2595	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2605	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2615	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2625	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2635	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2645	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2655	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2665	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2675	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2685	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2695	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2705	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2715	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2725	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2735	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2745	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2755	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2765	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2775	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2785	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2795	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2805	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2815	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2825	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2835	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2845	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2855	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2865	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2875	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2885	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2895	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2905	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2915	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2925	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2935	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2945	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2955	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2965	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension2975	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25
ascension2985	Intune	Compliant	Windows	10.0.22000.3009	lisa.hartley@ascension.com	03/03/25
ascension2995	Intune	Compliant	Windows	10.0.22000.3009	richard.lentini@ascension.com	03/03/25
ascension3005	Intune	Compliant	Windows	10.0.22000.3009	edward.ryder@ascension.com	03/03/25

**Decreased Operational Overhead:** By automating processes like server provisioning, configuration, and troubleshooting, companies were able to decrease manual intervention by as much as 30%. This automation resulted in improved operational efficiency and reduced IT maintenance expenses.

**Scalability and Flexibility:** Azure Intune enabled organizations to dynamically scale their infrastructure without necessitating significant capital investment in hardware. The ability to manage cloud resources in conjunction with on-premises servers was identified as a key benefit.

**Data Protection and Disaster Recovery:** Veritas Backup proved to be particularly beneficial for organizations in preserving data integrity and facilitating disaster recovery. The backup solution offered by Veritas allowed businesses to automate data protection processes and recover lost data with minimal downtime. An impressive 90% of respondents using Veritas Backup reported enhanced data availability and a reduced risk of data loss.

**Identity Management with Azure Active Directory (AAD):** The incorporation of Azure AD for identity management provided secure user authentication and access control. Users experienced improved efficiency in managing user accounts and found it easier to integrate with third-party applications, thereby streamlining administrative tasks.



## VI. CONCLUSION

This study highlights the significant benefits of utilizing Microsoft Azure Intune, Cloud Management Server, and Veritas Backup for effective networking and server administration. These cloud-based solutions offer organizations a unified, automated, and scalable method for overseeing their IT infrastructure. The synergy between Azure Intune and Cloud Management Server bolsters security, minimizes operational costs, and enhances network efficiency. Additionally, Veritas Backup provides strong data protection and disaster recovery capabilities, thereby supporting overall data integrity. By implementing these technologies, organizations can streamline their IT management processes, strengthen security compliance, and effectively scale their operations in the cloud environment.

## ACKNOWLEDGMENTS

The author expresses gratitude to the faculty and department members for their support and guidance throughout this research. Special thanks to the dataset providers, whose contributions were instrumental in this study.

## REFERENCES

- [1] Ahmed, M., & Khan, S. (2020). Cloud-based Mobile Device Management and Security: A Case Study of Microsoft Azure Intune. *Journal of Cloud Computing*, 8(1), 24-35.
- [2] Ghosh, D., & Kumar, A. (2020). Data Protection in Cloud Environments: A Study on Veritas Backup Solutions. *International Journal of Cloud Security*, 5(2), 58-68.
- [3] Hossain, M. (2021). The Role of Microsoft Azure Intune in Cloud Security. *International Journal of IT Management*, 14(2), 105-113.
- [4] Lee, J., & Lee, K. (2019). Automation in Cloud Management: A Case Study of Azure Intune and Cloud Management Server. *Journal of Cloud Technologies*, 5(3), 203-210.
- [5] Singh, P., & Joshi, R. (2021). Identity and Access Management with Azure Active Directory. *Journal of IT Security*, 11(4), 95-105.
- [6] Sharma, R., & Gupta, P. (2022). Virtual Network Management in Hybrid Cloud Environments. *Cloud Computing Journal*, 3(4), 45-58.
- [7] Software Defined Networking for Systems and Network Administration Programs([https://www.usenix.org/system/files/jesa/jesa\\_0201\\_hartpence.pdf](https://www.usenix.org/system/files/jesa/jesa_0201_hartpence.pdf))
- [8] A SURVEY OF MODELS FOR COMPUTER NETWORKS MANAGEMENT (<https://airccse.org/journal/cnc/6314cnc13.pdf>)
- [9] An Architecture for Network Management (<https://groups.csail.mit.edu/ana/Ana%20Architecture%20for%20Network%20Management.pdf>)
- [10] Enhancing QoS of Telecom Networks through Server Load Management in Software-Defined Networking (<https://www.mdpi.com/1424-8220/23/23/9324.pdf>)



10.22214/IJRASET



45.98



IMPACT FACTOR:  
7.129



IMPACT FACTOR:  
7.429



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24\*7 Support on Whatsapp)