Streamline your endpoint management



The Unified Endpoint Management (UEM) market is experiencing rapid growth fueled by the increasing diversity and complexity of endpoints within organizations. As businesses grapple with managing a mix of devices, including smartphones, tablets, laptops, and IoT devices, the need for a unified platform to secure, manage, and support these endpoints has become paramount.

According to Gartner®, "By 2027, unified endpoint management (UEM) and digital employee experience (DEX) tools will converge to drive autonomous endpoint management, reducing human effort by at least 40%. By 2025, more than 90% of clients will use cloud-based UEM tools to manage the majority of their estate, up from 50% in early 2022.

Market Growth Drivers:

- Diverse Endpoint Landscape: The proliferation of devices across enterprises.
- Enhanced Security Threats: The rising complexity of cyber threats necessitates robust endpoint protection.
- Remote Work Adoption: The shift to remote work has increased reliance on secure endpoint management.
- Compliance Mandates: Adherence to industry regulations requires stringent endpoint control.

Market Trends:

- Cloud-Based UEM: The preference for cloud-based solutions due to scalability, accessibility, and reduced IT overhead.
- Al and ML Integration: Leveraging Al and ML for intelligent threat detection and automation.
- Zero Trust Security: A shift towards a security model built on the principle of "never trust, always verify."
- Integration with IoT: Managing IoT devices alongside traditional endpoints.

About IntuneMax Accelerator Pack:

IntuneMax Accelerator Pack is a comprehensive package that extends and enables the deployment of Microsoft Intune. Multiple, pre-deployable run books ensure that your Intune setup efficiently scales and aligns with your organizational needs. It can help you to quickly create and ready to deploy runbooks for efficient endpoint management*.

Automated Deployment: Simplify your deployment process by using our library of preset runbooks, which
facilitate automation of the key tasks within the deployment process, hence reducing manual effort and
minimizing errors.



^{*}Source: Gartner

- Scalability: Designed to support every deployment size from small businesses to large enterprises.
- Customization: It has options for flexible customization of configurations to meet any organizational requirement.
- Best Practices: Guides you with built-in best practices on security, compliance, and performance of a robust and reliable Intune environment.
- Timesaving: Tools and templates seamlessly reduce set-up time so you can speed up your deployment timeline.
- * To utilize IntuneMax Accelerator Pack, you'll require subscriptions to Power Automate and Azure.

How IntuneMax Accelerator Pack Works?



Use Cases

IntuneMax Accelerator Pack delivers a wide range of pre-built automation functionality in areas of IT management, including:



Device Management



User Management



Security & Compliance



Backup and Recovery



Update Management



Monitoring and Reporting

Benefits:

- Greater Efficiency: Streamlined processes and automated tasks translate to quicker and more efficient deployments.
- Advanced security: Best practices on securing the organization's data and assets.
- Cost-Effective: Low manual interventions save much time and resources.
- Ease of Use: Operable interface with detailed documentation to assist any IT team, regardless of their level.

Simplify endpoint management, maximize efficiency.

Request a demo today



