



BlackBerry UEM

Securing the Modern Digital Workplace

Managing and securing diverse endpoints in today's ever-evolving digital landscape remains a complex challenge. Protecting sensitive data while meeting productivity demands requires IT teams to strike a balance between robust security and seamless user experiences. BlackBerry® Unified Endpoint Management (UEM) suite solves for these modern needs with a security-first, mobile-centric approach to unified endpoint management, delivering defense-grade security, enterprise app support, and seamless user experiences.

Challenges

Rising vulnerabilities	Increased exposure to data breaches weakens trust and disrupts operations.
Growing insider threats	Organizations face data loss and operational risks due to unintentional or malicious actions by employees.
Hybrid workplace demands	Complexities in managing and securing corporate-issued and BYOD (Bring Your Own Device) hinder productivity and compliance.
Compliance requirements	Regulatory adherence is getting harder, and the stakes are high with amplified risk of reputational damage and financial penalties.

Solution Overview

BlackBerry UEM combines endpoint management, continuous identity verification and policy, and deployment flexibility to boost productivity and protect business assets. It supports diverse environments, including BYOD, through a single console and integrates with BlackBerry® Dynamics™ for secure access to applications and workflows. With on-premises, in-the-cloud, or hybrid deployment options, BlackBerry UEM simplifies IT operations, enhances the user experience, and drives efficiency, offering a strategic advantage for managing digital environments.

Benefits

- **Device Compatibility:** Supports diverse device ownership frameworks, including BYOD, COPE, and COBO, delivering security and compliance while reducing hardware costs.
- **Simplified Operations:** Streamlines IT management with a unified console and flexible deployment options (on-premises, cloud, and hybrid, measurably reducing operational overhead).
- **Data Security:** Enforces cryptographic separation of work and personal data with secure end-to-end connectivity, eliminating the need for a VPN. Customers retain sovereign control, deciding where their data lives and maintaining exclusive authority for key ownership.
- **Access Management:** enforces strong access controls through continuous identity verification, identity and access management (IAM), Active Directory integration, two-factor authentication, and secure app access, reducing unauthorized access risks.
- **Enterprise Interoperability:** BlackBerry UEM integrates securely with a broad range of enterprise productivity applications including Microsoft 365, Office, Intune, OneDrive, and SharePoint.
- **Secure File Sharing:** BlackBerry UEM Suite delivers full document lifecycle control through built-in digital rights management (DRM), enabling secure and compliant enterprise file sharing.

Use Cases

- **Securing Modern Workforces:** Enable employees to work securely on any device, anywhere, while maintaining data integrity and user privacy.
- **Compliance and Data Protection:** Strengthen data protection by securely handling sensitive company data while meeting the compliance requirements that protect company reputation.
- **Productivity with Secure Access:** Enhance productivity with seamless, secure access to critical enterprise applications, allowing efficient remote work without security risks.
- **Reduce IT Overhead:** BlackBerry UEM Suite flexibly manages devices regardless of deployment models, including BYOD, COPE, and COBO, protecting work data while reducing costs.

Secure, Flexible & Future-Ready

BlackBerry UEM is certified and validated by leading independent agencies, delivering the defense-grade assurance organizations need to secure the modern workplace. By protecting mobile productivity tools, enforcing continuous identity verification, and enabling sovereign control over data and endpoints, BlackBerry UEM comprehensively mitigates risk and supports business growth.

With expanded integration capabilities through BlackBerry Dynamics, enhanced IAM, and flexible deployment options, BlackBerry UEM adapts to evolving operational needs and secures communications end-to-end. Organizations that choose BlackBerry UEM gain a future-ready foundation for compliance, resilience, and long-term operational success, helping to ensure every identity is verified, every device is trusted, and every policy is enforced.

Talk to an expert



Contact us today to learn more about BlackBerry UEM or visit blackberry.com/securecomms

ABOUT BLACKBERRY

BlackBerry (NYSE: BB; TSX: BB) provides enterprises and governments the intelligent software and services that power the world around us. Based in Waterloo, Ontario, the company's high-performance foundational software enables major automakers and industrial giants alike to unlock transformative applications, drive new revenue streams and launch innovative business models, all without sacrificing safety, security, and reliability. With a deep heritage in Secure Communications, BlackBerry delivers operational resiliency with a comprehensive, highly secure, and extensively certified portfolio for mobile fortification, mission-critical communications, and critical events management.

For more information, visit BlackBerry.com