

BlackBerry SecuSUITE

Unmatched Secure Mobile Communications for Governments and Enterprises

When every conversation matters, BlackBerry® SecuSUITE® safeguards sensitive communications for governments and mission-critical enterprises. With government-grade security and end-to-end encryption, it secures voice, messaging, and file-sharing while offering unparalleled operational resilience and control.

Technical Specifications

End-to-End Encryption	Fully encrypted secured voice, messaging, and file sharing.
Multi-Platform Support	Seamless operation on iOS, Android, and Windows devices.
Identity Verification	Cryptographic identity validation to prevent identity spoofing.
Metadata Protection	Encrypts call and message metadata in transit, at rest and on the device.
Flexible Deployment	Supports on-premises, private cloud, and tactical field system implementations.
BYOD Support	Protects communications on corporate-issued as well as personal devices (Bring Your Own Device).
Quick Enrollment	Simple onboarding with QR codes and Mobile Device Management (MDM) integration.

Certifications

- NSA CSfC (Commercial Solutions for Classified) program approval
- NIST-certified AES-256 encryption
- FIPS 140-2 compliant
- NIAP Common Criteria evaluated
- NATO Restricted approval

Performance

- Unlimited secure voice calls and messaging across global networks.
- Full compliance with government-grade data retention and auditing requirements.
- Trusted by the United States, Canada, Germany, and NATO.
- Full metadata encryption for absolute confidentiality.

© 2025 BlackBerry Limited.

- Seamless integration into existing enterprise IT infrastructures.
- An interface and experience that is intuitive and recognizable for end-users.
- High Availability (active/passive) configurations and disaster recovery options ensure uninterrupted communication.

Compatibility & Integration

BlackBerry SecuSUITE delivers a compelling user experience that is as easy as mainstream communication applications, so the learning curve is minimal, and adoption is swift. No need for separate specialized communications devices.

In most cases, organizations can use their existing mobile device management (MDM) platform to deploy and activate BlackBerry SecuSUITE across their user base.

BlackBerry SecuSUITE can be deployed in existing datacenters, in the government or public cloud or in local tactical systems such as military vehicles.

The BlackBerry SecuSUITE solution offers flexible administrative controls, from tenant-based structures to managing users and groups. It adapts to complex organizational hierarchies while maintaining deployment readiness across diverse work environments.

Secure Your Communications with Confidence

BlackBerry SecuSUITE delivers unparalleled protection for the most sensitive communications. Certified to the highest security standards, its intuitive platform means users can connect confidently while maintaining compliance.

Communications You Can Trust

Contact BlackBerry today to learn how SecuSUITE can secure your communications. Proven, certified and trusted to handle the most sensitive communications.



For details and ordering contact ASBIS Experts software@asbis.com



 ${\bf Contact}\ us\ today\ to\ learn\ more\ about\ BlackBerry\ SecuSUITE\ or\ visit\ BlackBerry.com/secure comms$

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 and follow @BlackBerry.

