

BlackBerry AtHoc

Stay Resilient: Secure, Real-Time Crisis Management for Any Disruption

BlackBerry[®] AtHoc[®] is the definitive, unified platform for operational resilience during critical events. BlackBerry AtHoc delivers real-time data and actionable insights, so organizations remain resilient during operational disruptions.

Technical Specifications

Situational Awareness	Aggregates and analyzes real-time data to provide clear visibility for informed decision-making.
Multi-Channel Alerts	Delivers rapid notifications via email, SMS, phone, desktop, and third- party systems.
Automated Workflows	Simplifies crisis response with pre-configured and customizable operational workflows.
Scalable Infrastructure	Supports secure notifications for large audiences across agencies and around the globe.
Geo-Targeting	Precision alerts and messages directed to specific individuals, groups or geographic areas.
Deployment Options	Available on-premises, as a hybrid solution, or fully deployed in the cloud for maximum flexibility.

Certifications

- NIST: BlackBerry AtHoc Cloud Systems Follow NIST SP 800-53 IA Controls
- Department of Defense Information Network: Approved Products List DODIN APL
- StateRAMP: Certified StateRAMP Ready
- DHS Safety Act: Approved Technology
- (In Process) FedRAMP High Authorization: 22 ATOs Granted to Date

Performance

- Enables rapid, secure communication across multiple locations and platforms.
- Certified to meet ISO 22301 for incident management resilience.
- Always-on for dependable, robust control during and after crises. •
- API integrations for seamless communication across all major communication systems. •
- Proven reliability, trusted by United States federal agencies for emergency readiness.

Compatibility & Integration

BlackBerry AtHoc integrates seamlessly with existing IT infrastructures, minimizing deployment complexity and ensuring uninterrupted operation. It supports interoperability with leading communication tools, including Microsoft Teams, Slack, and SMS systems, to deliver messages when and where needed.

The platform is built for adaptability, providing customizable workflows tailored to organizational needs. The BlackBerry AtHoc open architecture is compatible with both on-premises and cloud-based environments, offering true flexibility for deployment.

Centralized, Secure, and Scalable Emergency Communication

BlackBerry AtHoc provides trusted, secure, and timely communication, empowering organizations to protect people, coordinate response efforts, and maintain confidence during crises. It is the go-to solution for enhancing resilience and mitigating disruptions for mission-critical operations.

Don't Wait for the Next Crisis

Contact BlackBerry today to learn how BlackBerry AtHoc can improve your crisis response. Proven, certified and trusted by the most demanding operational environments.



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





Contact us today to learn more about BlackBerry AtHoc 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 PREFitageon 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 <u>BlackBerry.com</u> and follow <u>@BlackBerry</u>.



© 2025 BlackBerry Limited. Trademarks, including but not limited to BLACKBERRY, EMBLEM Design, ATHOC and SECUSMART, are the trademarks or registered trademarks of BlackBerry Limited, its subsidiaries and/or affiliates, used under license, and the exclusive rights to such trademarks are expressly reserved. All other trademarks are the property of their respective owners