

Secure Communications Blog

By BlackBerry

Archived: 2026-04-05 17:49:06 UTC

Recommended Reading

BlackBerry Secure Communications Blog

[Feb 19, 2026·Articles](#)

[The Mission-Critical Standard: Why Mission-Certified Communications are the Future of High-Stakes Operations](#)

[Mission-certified communications deliver secure, unified support in high-stakes operations.](#)

[Feb 11, 2026·Articles](#)

[BlackBerry UEM in Action: How BlackBerry UEM Enables Trusted Mobile Operations Across the German Federal Government](#)

[BlackBerry UEM delivers trusted, compliant device management in Germany.](#)

[Jan 08, 2026·Articles](#)

[Secure Communications in 2026: Predictions About How Trust Will Be Owned, Proven, and Defended](#)

[Why 2026 marks a break in secure communications: quantum readiness, metadata risk, verified identity, and defense-grade control redefine trust.](#)

FILTER ALL THE LATEST INSIGHTS

Showing 9 results of 210

Showing 9 results of 210

[Mar 23, 2026Articles](#)

[Introducing the BlackBerry AtHoc Command Center: A Unified Workspace for Coordinated Operations](#)

[Streamlining real-time awareness and coordinated response.](#)

[Mar 17, 2026Articles](#)

[The New BlackBerry Work: Making Devices Smarter with Enterprise AI](#)

[BlackBerry Work Smart Tools offer productivity without compromise.](#)

[Mar 11, 2026Articles](#)

[Encryption Alone Is Not a Security Strategy](#)

[Consumer apps lack identity and device controls, risking sensitive data.](#)

[Mar 10, 2026Articles](#)

[The Latest Security Vulnerability Exploit Doesn't Break Your Encryption. It Bypasses It.](#)

[A zero-day vulnerability exploit shows device compromises can bypass encryption entirely.](#)

[Feb 19, 2026Articles](#)

[The Mission-Critical Standard: Why Mission-Certified Communications are the Future of High-Stakes Operations](#)

[Mission-certified communications deliver secure, unified support in high-stakes operations.](#)

[Feb 11, 2026Articles](#)

[BlackBerry UEM in Action: How BlackBerry UEM Enables Trusted Mobile Operations Across the German Federal Government](#)

[BlackBerry UEM delivers trusted, compliant device management in Germany.](#)

[Jan 13, 2026Articles](#)

[Voices Under Siege: The New Frontline of Secure Communications](#)

[Cyber threats have moved to mobile communications, where identity, metadata exposure, and AI impersonation undermine trust.](#)

[Jan 8, 2026Articles](#)

[Secure Communications in 2026: Predictions About How Trust Will Be Owned, Proven, and Defended](#)

[Why 2026 marks a break in secure communications: quantum readiness, metadata risk, verified identity, and defense-grade control redefine trust.](#)

[Dec 23, 2025Articles](#)

[When Systems Fail: Resilience, Sovereignty, and Secure Communications](#)

[A global cloud outage revealed the limits of centralized redundancy, underscoring that true operational resilience requires sovereign communications.](#)

Load more

Source: <https://blogs.blackberry.com/en/2019/03/blackberry-cylance-vs-tinba-banking-trojan>