BlackBerry® Unified Endpoint Security (UES) Suite is built to enable a Zero Trust security environment, focused on earning trust across any endpoint and continuously validating that trust at every event or transaction.

By validating user actions, BlackBerry UES continuously authenticates users to deliver a Zero Touch experience that improves security with no user interruption. In this way, dynamic trust is achieved across all devices, networks, data, users, and apps.

While other solutions address parts of the problem, BlackBerry UES provides a total solution for Zero Trust, with full coverage across the full spectrum of devices, networks, apps, and people.

- Provides a path from Zero Trust architecture to Zero Touch experience powered by true algorithmic AI
- Works across all endpoint types for complete coverage and better insight into trusted behavior
- Provides continuous monitoring and threat detection to ensure data and AI integrity
- Provides contextual and continuous authentication that spans devices, networks, apps, and people
Five reasons you need a total solution for Zero Trust:

- **40%** of frontline workers will prefer wearables by 2023\(^1\)
- **50%** of organizations will have mobile threat defense in place by 2023\(^3\)
- **70%** of organizations will have a unified console by 2024\(^1\)
- **42M** mobile malware attacks happen each year\(^2\)
- **2025**: the year machine-to-machine will surpass human-to-human communications\(^3\)

With BlackBerry UES Suite, you gain:
- Better security and a simpler user experience
- Faster threat identification and response
- Improved operational efficiency for IT/CISO
- Reduced vendor complexity
- Better performance and TCO
- Simplified administration

BlackBerry Spark brings order to the chaos, with intelligent security, everywhere. Learn more at [www.blackberry.com/spark](http://www.blackberry.com/spark)

---


© 2020 BlackBerry Limited. Trademarks, including but not limited to BLACKBERRY and EMBLEM Design are the trademarks or registered trademarks of BlackBerry Limited. All other trademarks are the property of their respective owners. Content: 04/20