

 BlackBerry™



Switch to Tata Indicom.
And experience the difference.

Organizations of all sizes, must carefully consider their requirements for protecting their network and the confidentiality of their information.

Can You Verify the Security of the Technology You Entrust with Sensitive Data?

Are you doing enough to protect your corporate assets and reputation?



Protect Your Corporate Assets and Reputation

To confidently measure and evaluate a mobile solution's security model, many organizations—including governments and the military—look to trusted third parties who have independently verified and certified a technology for use.

This approach, often referred to as trust but verify, is not just for governments and the military, it's something that you can apply in your organization. Because a brand name alone doesn't go far in helping you evaluate and validate a manufacturer's claims of security.

The BlackBerry Enterprise Solution is Certified Secure

Research In Motion (RIM) is a market leader in the area of information assurance and compliance. BlackBerry® products are subjected to rigorous independent, third party approvals and certifications for security. As a result, they have received more security accreditations globally than any other wireless solution.

BlackBerry engineers and designers actively participate in numerous security-focused associations, programs and organizations, including:

- **Federal Information Processing Standard (FIPS):** The BlackBerry Cryptographic Kernel and the BlackBerry Enterprise Server™ Cryptographic Kernel have earned FIPS 140-2 or FIPS 140-1 validations through the Cryptographic Module Validation Program (CMVP)
- **Common Criteria (ISO/IEC 15408):** Common Criteria security evaluation results are recognized by over 20 countries, including Australia, Canada, France, Germany, the United Kingdom and the United States of America.
- **Fraunhofer Institute for Secure Information Technology:** The Fraunhofer Institute is one of the leading and most respected IT security organizations in Germany and Europe.

What does it mean to your organization?

Security certifications assure IT departments that the technology they choose is trusted and suitable for use by some of the most security-conscious organizations in the world. If your technology is not certified, you cannot verify the manufacturer's claims of security and your data could be at risk. It's as simple as that.

For More Information

To learn more about BlackBerry Enterprise Solution security certifications, visit: www.blackberry.com/security/certifications

Organizations Approving BlackBerry Enterprise Solution

The BlackBerry Enterprise Solution™ has been approved for storing and transmitting sensitive data by several major government organizations.

Nation	Approving Organization
 United States	FIPS 140-2 Validated by National Institute of Standards and Technology (NIST) and Communications Security Establishment (CSE)
 Canada	FIPS 140-2 Validated by National Institute of Standards and Technology and Communications Security Establishment
 United Kingdom	Approved for use with UK RESTRICTED information by CESG
 Austria	Approved by Secure Information Technology Center (A-SIT)
 Australia	Approved by Defence Signals Directorate (DSD)
 New Zealand	Approved by Government Communications Security Bureau (GCSB)
 International	Approved for use with North Atlantic Treaty Organization (NATO) RESTRICTED information