As a result, they were 2x more likely to be compromised.

Only 12% of organizations have all four of these basic protections in place:

- 86% encrypting all sensitive data
- 83% implementing need-to-know access
- 64% using two-factor authentication
- 47% changing all default passwords

With nine security operations centers, six forensics labs and one of the world’s largest IP networks, we monitor 61 B security events (on average) each year to improve our threat library. Our world-class security professionals are always ready to help secure your mobile data.

For our Mobile Security Index 2019, we surveyed over 670 professionals involved in buying, managing and securing mobile devices for their organizations. We also teamed up with leading mobile security companies, including IBM, Lookout, MobileIron and Wandera, to provide you with the latest data and insights.

Impacts from mobile-device security compromises can be significant.

- 33% report suffering a compromise involving a mobile device.
- 47% say remediation was “difficult and expensive.”
- 64% suffered downtime.

Organizations of all sizes and across industries agree that mobile security threats are growing.

- 86% agree that mobile threats are growing more quickly than other threats.
- 83% say that their organization is at risk from mobile threats.

As a result, they were 2x more likely to be compromised.

Only 12% of organizations have all four of these basic protections in place: encrypting all sensitive data, implementing need-to-know access, using two-factor authentication, and changing all default passwords.

Are you ready to secure your mobile data?

- 83% agree that organizations need to take mobile security more seriously.

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