**Mobilize your workers**

Improve your business performance

**THE TYPICAL MOBILE WORKER**

WORKING ON

- House
- Coffee
- Shop
- Work from virtually anywhere
- Train

ACCESS MY LAN™ supports employee productivity

- Employee smartphones and tablet devices become productivity tools when connected to ACCESS MY LAN™.
- Effectively manage your mobile data with better control over who has access to what websites and apps.
- Improves employee productivity with data policies that help block time-wasting websites and apps.

**Mobile data usage is growing**

- 44% in 2016

**Why should your company care?**

60% of small businesses were unable to sustain operations six months after a cyber breach.

**FINANCIAL COST**

- Loss of data not only has potential legal consequences, but also practical consequences, such as potential damage to reputation (e.g. being "named and shamed").

**REPUTATIONAL RISK**

- By 2020, 30% of IT mobile and endpoint resources will be dedicated to enabling frontline workers.

**Remote workers face security challenges**

- There was a 54% increase in mobile malware variants in 2017.
- Nearly 86% of U.S. organizations will increase their spending on security in 2018.

**AccessMYLAN™ controls**

- Protect: assets on the data path
- Detect: suspicious malicious behavior on the device, app and network
- Respond: to malicious attacks, and stolen devices
- Comply: with regulatory, company & HR policies
- Control: app and website usage

**Why should you choose AccessMyLAN™?**

- 64% of doubt their organizations can prevent a mobile cyberattack
- 34% of companies fail to adequately secure mobile devices
- 86% of mobile apps downloaded in the last year
- 44% increase in mobile malware variants in 2017
- 86% of users are the biggest security risk
- 34% of companies expect the frequency of mobile attacks to increase
- 50% of security professionals are concerned about mobile threats

**Safety checklist**

- 1. Password protect all devices and data
- 2. Locate misplaced devices remotely
- 3. Lock down all data on lost or stolen devices
- 4. Wipe devices automatically if unrecovered
- 5. Block malicious attacks before they happen
- 6. Comply with regulatory, company & HR policies
- 7. Control app and website usage
- 8. Provide insights on inappropriate usage
- 9. Respond to the observed threats
- 10. Protect traffic on cellular and wi-fi

**Traffic per smartphone in North America**

- Traffic per smartphone is expected to increase from 7.1GB per month at the end of 2017 to 48GB by the end of 2023.

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