**Mobilize your workers**

**Improve your business performance**

The typical mobile worker works on many devices:

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

AccessMyLAN™ supports employee productivity.

- Employee smartphones and tablet devices become productivity tools when connected to AccessMyLAN™.
- 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:

- Mobile data grew by 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.
- By 2020, 80% of IT leaders and endpoint resources will be dedicated to enabling frontline workers.

AccessMyLAN™ controls:

- Protect your company’s sensitive data and network from unauthorized access.
- Detect suspicious malicious behavior on the device, app and network. AccessMyLAN™ provides observations and actionable insights.
- Respond to mobile threats. AccessMyLAN™ helps ensure the business has the means to respond to malicious attacks and stolen devices.
- Protect company data on the mobile network. AccessMyLAN™ helps block access to the 3.4 billion malicious requests that happen monthly.

Why should you choose AccessMyLAN™:

- Visibility:
  - 75% lack real-time visibility of mobile usage.
  - Nearly 90% saw overages in the past year.
- Cost:
  - 64% doubt their organizations can prevent a mobile cyberattack.
  - 34% expect the frequency of mobile attacks to increase.
- Risk:
  - 34% expect the number of mobile apps downloaded in the last year.
- Security professionals are concerned:
  - 64% expect the number of mobile apps downloaded in the last year.
  - 50% expect the frequency of mobile attacks to increase.

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**