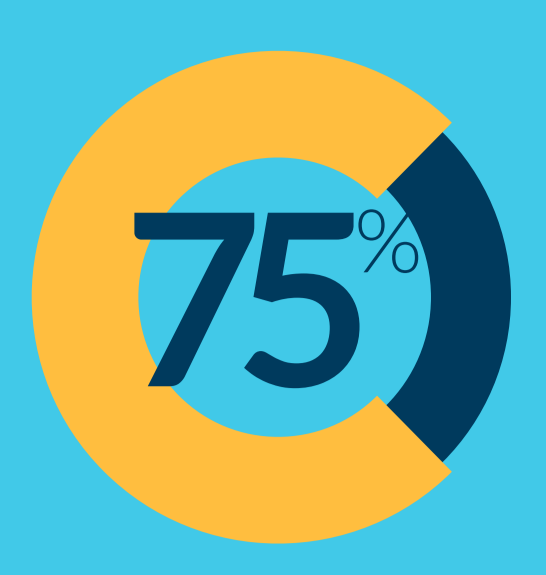
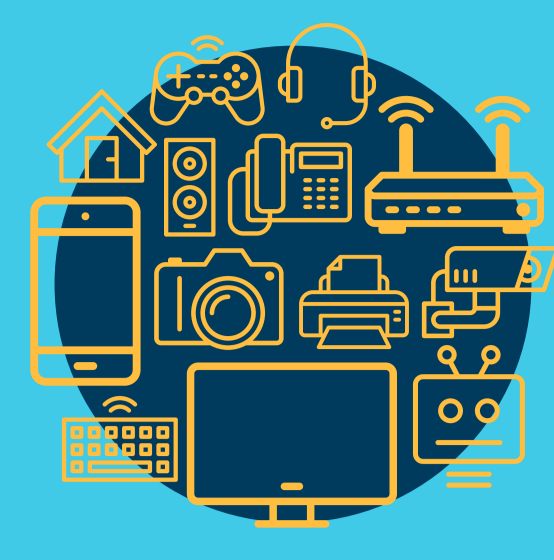
GWRELESS 72 Is Your Network Secure for the Mobile Era?

WiFi is no longer a luxury, but a necessity









75% of those asked say that one week without WiFi would leave them grumpier than one week without coffee¹

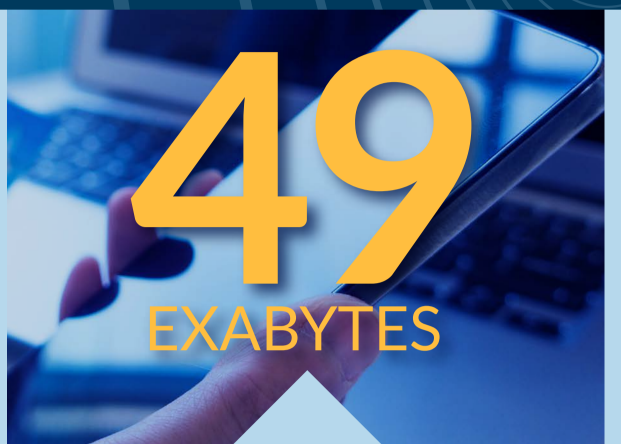
More than 20 billion WiFi chipsets are expected to ship between 2016 and 2021²

Hardware spending on connected devices will reach almost \$3 trillion by 2020³

In North America, an average person will have 13 connected devices by 2021⁴

Drivers behind high-speed WiFi connectivity

In North America, 70% of all organizations use at least one cloud-based



Telecommuting increased by 115% over the last 10 years in North America⁷



application⁵

By 2021, mobile data traffic is expected to reach 49 exabytes per month⁶



By 2020, mobile workers will make up nearly 75% of the workforce in the United States⁸

Threats identified by SonicWall in 2017



Capture Labs detected 9.32B malware attacks and 184M ransomware attacks°



A 101.2% increase in new types of ransomware°



62,000 blocked IoT Reaper hits each day⁹



Over 900 attacks per year hidden by SSL/TLS encryption⁹

Top 5 benefits of SonicWall



- Exceptional 802.11ac Wave 2 performance with rich feature set
- Unparalleled end-to-end security with Capture Cloud Platform
 - Ease of deployment with zero-touch provisioning
- Simplified management and troubleshooting with single pane of glass management
 - Low total cost of ownership

Don't let wireless security take a back seat. Contact SonicWall today to beat these threats and secure your infrastructure.

Get your copy of the 2018 SonicWall Cyber Threat Report to discover how the cyber arms race will affect you this year.

- 1. Iconicdisplays 2. ABI Research
- 3. Gartner
- 4. Mediapost 5. Forbes
- 6. Statista 7. 2017 State of Telecommuting in the US
- 8. IDC Report 9. 2018 SonicWall Cyber Threat Report