NORTON WI-FI RISK REPORT
Report of Online Survey Results in 15 Global Markets
Research Objective

Norton by Symantec commissioned its second annual online survey, this year expanded to 15 global markets, in order to better understand consumers’ public Wi-Fi perceptions and practices and to unveil consumer misconceptions and worries about the safety of these connections.

This survey explores consumers’ knowledge about the safety of public Wi-Fi connections. While use of public Wi-Fi is nearly universal, most consumers are unaware of the dangers when connecting to public Wi-Fi and continue to put their personal information at risk. The survey’s findings provide consumers with much needed context to make better decisions about protecting their personal information while using public Wi-Fi.
Methodology

• In May 2017, Norton by Symantec surveyed 15,532 mobile device users who had connected to Wi-Fi to discover their attitudes to and behaviors using public Wi-Fi.

• There were at least 1000 respondents from 15 global markets: Australia, Brazil, Canada, France, Germany, India, Italy, Japan, Hong Kong, Mexico, Netherlands, New Zealand, United Arab Emirates, the United Kingdom and USA.

• The research was conducted by Norton by Symantec and Reputation Leaders through international online panel company Research Now. Data was collected from May 18th to June 5th, 2017.

• Quotas and subsequent weighting were applied to ensure that the respondent sample matched the most recent local census data for each market according to age, gender and region.

• The margin of error in total was 0.8% at a 95% confidence level, and 3.1% in each market.
Demographics of the study

Are you...

- Male, 50%
- Female, 50%

How old are you?

- 13% 18-24
- 20% 25-34
- 19% 35-44
- 17% 45-54
- 22% 55-64
- 10% 65 and over

Which generation are you?

- Traditionalists (72+)
  - 3%
- Boomer (53-71)
  - 32%
- Gen X (38-52)
  - 25%
- Millenial or Gen Y...
  - 36%
- Gen Z (18-20)
  - 4%

1000 mobile Wi-Fi users in each of 15 countries
Key Findings: Global

• **Consumers are unable to resist a strong, free Wi-Fi signal.**
  – More than half of consumers globally (55 percent) wouldn’t think twice about exchanging, sharing or even doing something to get a strong Wi-Fi signal.
  – 25 percent have accessed a Wi-Fi network without the Wi-Fi network owner’s permission; 8 percent guessed or hacked the password.
  – 46 percent of consumers can’t wait more than a few minutes before logging onto a Wi-Fi network or asking for the password after arriving at a friend’s place, café, hotel or other location.

• **Even when travelling, access to public Wi-Fi is a must.**
  – Respondents say that access to a strong Wi-Fi signal is a deciding factor when choosing the following:
    • A hotel/holiday/hostel rental (71 percent)
    • A transport hub for traveling and/or commuting (46 percent)
    • A place to eat or drink (café, bar, restaurant, etc.) (43 percent)
    • An airline (43 percent)
  – Nearly half (49 percent) of people say the most important reason for having access to strong public Wi-Fi is so they can use Maps, Google Maps or another GPS app to get around.
Key Findings: Global (cont.)

• Nevertheless, what some people choose to do over public Wi-Fi may surprise you.
  – One in six people admit to having used public Wi-Fi to watch adult content.
    • Of those who admit to using public Wi-Fi to watch adult content, they’ve done so in the following locations:
      – Hotel/Airbnb (40 percent)
      – Café/Restaurant (30 percent)
      – Work (29 percent)
      – Airport (25 percent)
      – On the street (24 percent)
      – Train/bus station (18 percent)
      – Public restroom/toilet (16 percent)
Key Findings: Global (cont.)

- **Consumers’ dependency on public Wi-Fi is putting their personal information at risk.** What someone thinks are private on his or her personal device could easily be accessed by cybercriminals via compromised apps or Wi-Fi networks.
  - 60 percent feel their personal information is safe when using public Wi-Fi, yet 53 percent can’t tell the difference between a secure or unsecure public Wi-Fi network.
  - 75 percent of consumers don’t use a Virtual Private Network (VPN) to secure their Wi-Fi connections, even though it's one of the best ways to protect your information.
  - 87 percent of consumers have potentially put their information at risk while using public Wi-Fi.

- **When consumers think about a hacker or malicious person stealing their personal information and posting it online, emotions run high.**
  - 48 percent would feel horrified if the details of their bank accounts and financial information were posted online.
  - 38 percent would feel angry if their photo library, including intimate, personal and family photos were posted online.
  - 36 percent would be worried if their children’s schedule, location or academic details were posted online.
  - 21 percent would be embarrassed if the details of their private chats/texts conversation or closest secrets were posted online.
Key Findings: Global (cont.)

• Though their actions may say otherwise, consumers are not invincible on public Wi-Fi. But there are ways to better ensure your personal information doesn’t get into the wrong hands.
  – Take Protective Measures: One of the best ways to protection your information online is to use a Virtual Private Network (VPN) from a trusted vendor. VPNs provide a “secure tunnel” that encrypts data being sent and received between your device and the internet.
  – Do HTTPS: Many companies use secure websites — HTTPS (Hypertext Transfer Protocol Secure) — to provide online security. You can tell if a website is secure if it has “https” in its URL and has a small lock symbol next to it. However, even though the website itself might be safe, your personal information is still vulnerable if your network connection isn’t secure.
  – Sharing Less Is Best: Think twice before entering any type of personal information – from passwords, to financial details and photos – over public networks. Even if you’re not actively sharing the information, your device may be doing so for you. Many devices are programmed to automatically seek connections to other devices on the same network, which could cause your files to be vulnerable. Be sure to disable sharing on your devices to ensure what’s yours stays yours.
Detailed Findings
Consumers love free Wi-Fi – 55% wouldn’t think twice about exchanging, sharing or even doing something to get a strong, free signal

1 in 3 would be willing to watch a 3-minute ad

Nearly 1 in 10 would be willing to share personal details

Q6 What would you be willing to exchange and/or do to secure a free Wi-Fi connection with a strong signal when travelling, on holiday or at a concert or stadium event?
Sometimes they don’t ask – 25% have accessed a Wi-Fi network without the owner’s permission, and 8% guessed or hacked the password

Have you ever accessed someone else's Wi-Fi network from your device without their permission?

- No - never: 57%
- Have accessed or would access a public Wi-Fi network without permission (Net): 31%
- Have accessed a Wi-Fi network without permission from the owner (Net): 25%
- Yes - it was an open Wi-Fi network belonging to a nearby person, business or facility: 21%
- Yes - but it was a public Wi-Fi network: 20%
- Yes - it was a secure Wi-Fi network but I guessed or hacked the password: 8%
- No - but I would if I needed to go online and had the chance: 7%
- Prefer not to answer: 1%

People could select multiple options, will not add up to 100%
Even when travelling, access to public Wi-Fi is a must

Is access to a strong Wi-Fi signal a deciding factor for you when choosing the following services:

- A hotel/hostel/holiday rental: 71%
- A transport hub for traveling and/or commuting: 46%
- A place to eat or drink (café, bar, restaurant, etc.): 43%
- An airline: 43%

Q14 Is access to a strong Wi-Fi signal a deciding factor for you when choosing the following services
Nearly half say strong public Wi-Fi for Maps or GPS is most important

In these situations, what do you consider the most important reason for having access to a strong, public Wi-Fi connection?

- So I can use Maps, Google Maps or another GPS app to get around: 49%
- In case someone important needs to get in touch with me: 47%
- So I can avoid draining my data: 41%
- So I can post to a social sharing website such as Instagram, Facebook or Snapchat: 29%
- So I can keep in touch with work wherever I am: 26%
- So I can access my streaming services (Netflix, TV apps via internet, Hulu, etc…): 20%
- So I can keep tabs on my financial information or bank account balance: 18%
- So I can keep my child/children preoccupied: 10%
- So I can access my online dating app or profile: 8%
- Other (please write as much as possible): 3%

Q7 In these situations, what do you consider the most important reason for having access to a strong, public Wi-Fi connection?
Generations place differing values on Wi-Fi – 44% of Gen Z say the most important reason for public Wi-Fi is to post on social media

In these situations, what do you consider the most important reason for having access to a strong, public Wi-Fi connection by which generation are you?

- Total: 29%
- Gen Z (18-20): 44%
- Millenial or Gen Y (21-37): 36%
- Gen X (38-52): 28%
- Boomer (53-71): 20%
- Traditionalists (72+): 12%

- So I can post to a social sharing website such as Instagram, Facebook or Snapchat

Q7 In these situations, what do you consider the most important reason for having access to a strong, public Wi-Fi connection?
Nevertheless, what people do on public Wi-Fi may surprise you.

One in six admit to using public Wi-Fi to watch adult content. They’ve done so in the following locations:

- Hotel/Airbnb: 40%
- At a friend’s: 34%
- Café/Restaurant: 30%
- Work: 29%
- Airport: 25%
- On the street: 24%
- Train/bus station: 18%
- Library: 17%
- Public toilets: 16%
- School: 15%
However, consumers have a false sense of security – 60% feel their personal information is safe when using public Wi-Fi.

One in six (15%) feel their personal information is very safe when using public Wi-Fi connections.

Q1 How safe do you feel your personal information is when using public Wi-Fi connections?
75% don’t use a Virtual Private Network (VPN) to secure their Wi-Fi connections

While **three quarters** of people are familiar with VPNs, only **one third** of those people choose to use a VPN to protect their personal information.

Q3 Do you use a VPN every time you use Wi-Fi?

- Yes 25%
- No 46%
- I never heard of VPN before today 29%
87% admit to taking security risks on public Wi-Fi, such as accessing personal email, bank accounts or financial information

Which of the following have you done on your mobile phone, tablet or laptop while connected to a public Wi-Fi network?

- Logged into my personal email account: 59%
- Logged into my social media account(s): 56%
- Shared photos or videos: 44%
- Logged into my work email account: 26%
- Checked my bank account or accessed financial information: 25%
- Logged onto other accounts using a password: 22%
- Shared travel plans or location information: 22%
- Sent a work document (e.g., planning document, financials): 19%
- Entered personally identifiable information (e.g., social security number, birthday, address): 17%
- Provided my credit card details (e.g., when online shopping): 16%
- Managed my connected home device (e.g., thermostat, home entry, baby monitor, etc.): 9%
- None of the above: 13%

Q4 Which of the following have you done on your mobile phone, tablet or laptop while connected to a public Wi-Fi network?
74% can’t tell if their apps are transmitting information in a secure way

Do you know how to tell if your apps are transmitting information in a secure way over Wi-Fi?

- Yes, 26%
- No, 74%

Q8 Do you know how to tell if your apps are transmitting information in a secure way over Wi-Fi?
**How would you feel?**
if a hacker or malicious person stole personal information from your mobile phone, tablet, or laptop and posted it publicly online?

<table>
<thead>
<tr>
<th>Horrified</th>
<th>Angry</th>
<th>Worried</th>
<th>Embarrassed</th>
<th>Neither worried nor horrified</th>
</tr>
</thead>
<tbody>
<tr>
<td>Details of your bank accounts and financial information</td>
<td>Your photo library incl. intimate, personal and family photos</td>
<td>Your children's schedule, location or academic details</td>
<td>Details of your private chat/text conversations or Your closest secrets</td>
<td>News sites you visit or political preferences</td>
</tr>
<tr>
<td>48%</td>
<td>38%</td>
<td>36%</td>
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