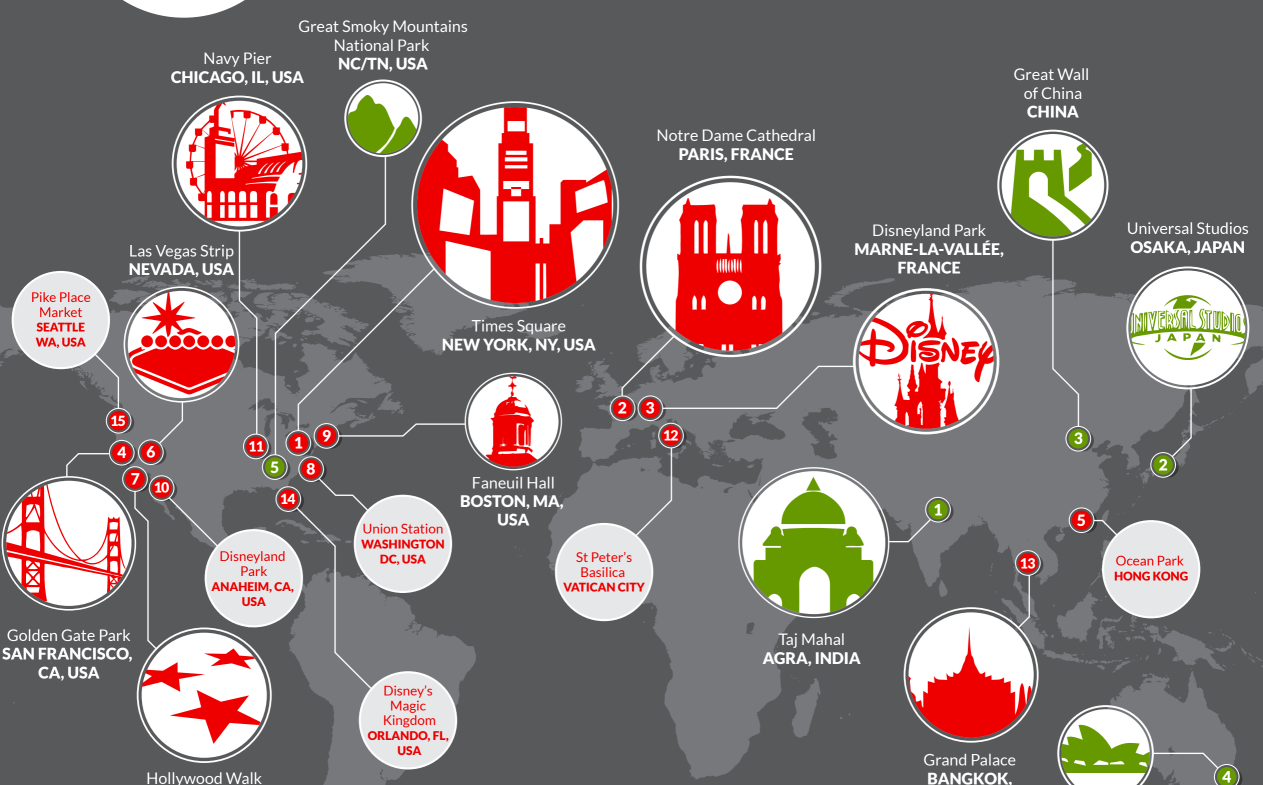




## 2015 BEST & WORST

**Tourist Attractions for Mobile Security** 



### **Top 15 DANGEROUS SPOTS**

- Times Square, New York City, NY, USA
- Notre Dame Cathedral, Paris, France
- Disneyland Park, Marne-la-Vallee, France
- Golden Gate Park, San Fransisco, CA, USA
- Ocean Park, Hong Kong

of Fame HOLLYWOOD, CA, USA

- Las Vegas Strip, Las Vegas, NV, USA
- Hollywood Walk of Fame, Hollywood, CA, USA

Number of Unique

- Union Station, Washington DC, USA
- Faneuil Hall Marketplace, Boston, MA, USA
- Disneyland Park, Anaheim, CA, USA
- Navy Pier, Chicago, IL, USA
- St. Peter's Basilica, Vatican City
- Grand Palace, Bangkok, Thailand
- Disney's Magic Kingdom, Orlando, FL, USA
- Pike Place Market, Seattle, WA, USA

### Top 5 **SAFE SPOTS**

- Taj Mahal, Agra, India
- Universal Studios Japan, Osaka, Japan
- **Great Wall of China**
- 4) **Sydney Opera House**, Sydney, Austrelia
- Great Smoky Mountains National Park, NC/TN, USA

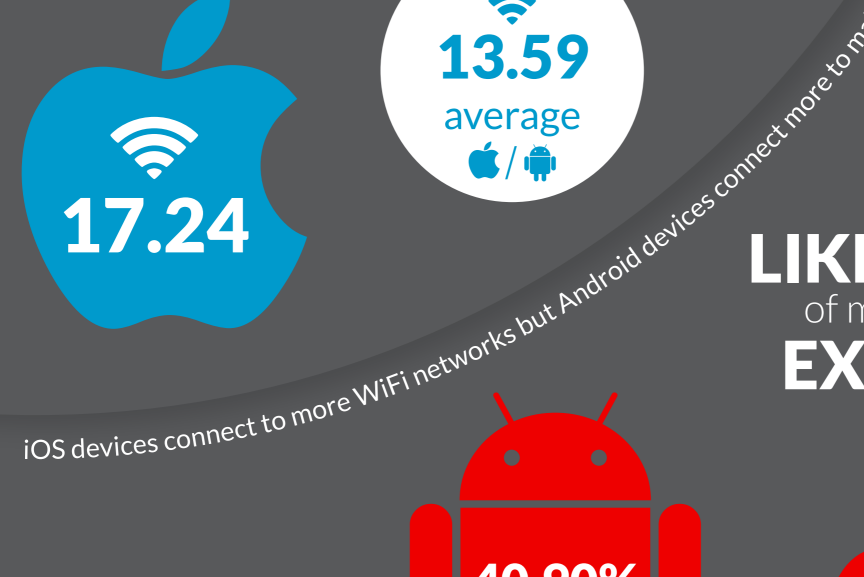
**THAILAND** 

Sydney Opera House SYDNEY, AUSTRALIA

# **ACCESS POINTS**

Mobile

**DEVICES CONNECT TO** 



LIKELIHOOD of mobile devices **EXPOSING** 

DATA

Monthly

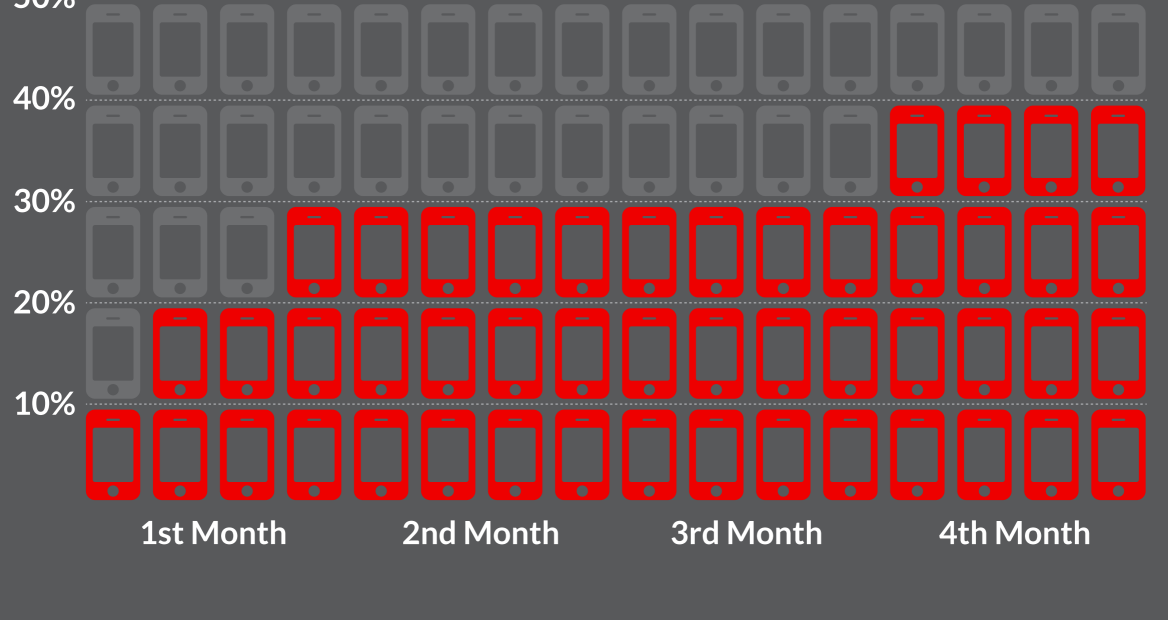
40.90%



### In any typical organization about 25% of the mobile devices will get exposed to a network attack in

Affected Devices Over Time

the first month of security monitoring. This number goes above 40% over the next three months. 50%



### With summer travel in full swing, Skycure studied the world's most popular tourist attractions, identifying actual network

About the Data

threats occurring from mobile devices over the past year - June 2014 to June 2015. The threats were identified with Skycure's patent pending Active Honeypot technology and crowd wisdom to create the world's most complete picture of the Internet from a mobile perspective. Skycure conducts millions of security tests on a monthly basis and monitors tens of thousands of mobile devices. Travelers can check for top mobile threats in any destination by visiting https://maps.skycure.com.

About **Skycure** Skycure is a mobile threat defense company that detects and prevents cyber attacks without compromising the user's privacy or mobile experience. Skycure's predictive technology leverages massive crowd knowledge to proactively identify threats and secure mobile devices. Skycure's founders, Adi Sharabani and Yair Amit, have identified some of the most-discussed mobile device vulnerabilities of the past few years. The company has offices in Silicon Valley, Tel Aviv, and Ottawa, and is backed by

Pitango Venture Capital, Shasta Ventures, New York Life, Mike Weider, Peter McKay, and other strategic investors.





IT Departments

**Try Skycure Enterprise Edition**