Who is most at risk for cyberattacks?

- Executives
- Finance teams
- Users with access to sensitive data and IP
- Users accessing unknown and high-risk web content

According to Gartner:

- 98% of external attacks are carried out over the public internet
- 80% of attacks are targeted at end users through their browsers

Browsers are the #1 source of attacks

Reducing Risk with Zscaler Cloud Browser Isolation

Zscaler isolates the browser and turns a webpage into a stream of pixels, rather than active content. Users can interact with these pages without any risk to their devices or company data.

Zscaler Cloud Browser Isolation Helps By:

1. Providing safe access to unknown and risky web content
2. Preventing internal theft of IP and data
3. Protecting high-value targets
4. Performing browser sandboxing

Zscaler Cloud Browser Isolation Helps By:

- Safe access to newly registered domains and uncategorized content is imperative
- File downloads and copy and paste from business apps are prohibited based on policy
- Executives and users handling confidential information are most at risk
- Zero-day threats embedded in a webpage or script are a top concern

Learn more about Zscaler Cloud Browser Isolation

Zscaler, Inc.
120 Holger Way
San Jose, CA 95134
+1 408.533.0288
www.zscaler.com

1 Source: It's Time to Isolate Your Services From the Internet Cesspool - Gartner, September 2016