



Data is lucrative, both to hackers who steal it and companies who must secure it. Radware's **2016-2017 Global Application & Network Security Report** identifies major attack trends, examines industry preparedness and gives insider views from the frontlines to the corner office.

ALL ARE SUSCEPTIBLE

98% of respondents experienced attacks.

THE STATUS QUO

DATA ABDUCTION

Data loss or leakage is the key cyber-attack concern for **27%** of respondents.

TWICE THE PRICE

Cyber-attacks cost most organizations almost twice what they may think.

41%

PAY UP OR ELSE

Cyber-ransom is the #1 motivation, as cited by 41% of respondents.

PREPARING FOR COMMON ATTACKS IS NO LONGER ENOUGH



IoT botnets introduced the **1Tbps cyber-attack.**

{Mirai}

MIRAI REWRITES THE RULES

An open source botnet that can be customized, Mirai makes security automation a must.

BECOME A JACK OF ALL CYBER TRADES



UNDERSTAND THE REAL COST OF ATTACKS AND BUILD A CYBER-RESILIENT BUSINESS

- 4 clever ways hackers steal data and how to stop them
- Ransom attacks will only get worse. Learn how to prepare
- 5 steps to enterprise readiness: What it takes to protect from top threats
- What's on the horizon? 4 predictions for 2017

PROTECT SENSITIVE INFORMATION WITH A CYBER-RESILIENT BUSINESS.

►► **DOWNLOAD THE FREE REPORT**

2016 – 2017 Global Application & Network Security Report
www.radware.com/ert-report-2016/