

2011 Global Security Statistics and Trends



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Agenda

- Introduction
- Incident Response Investigations
- Malware Statistics
- Attack Vector Evolution
- Strategic Initiatives
- Global Conclusions
- Questions?

Introduction

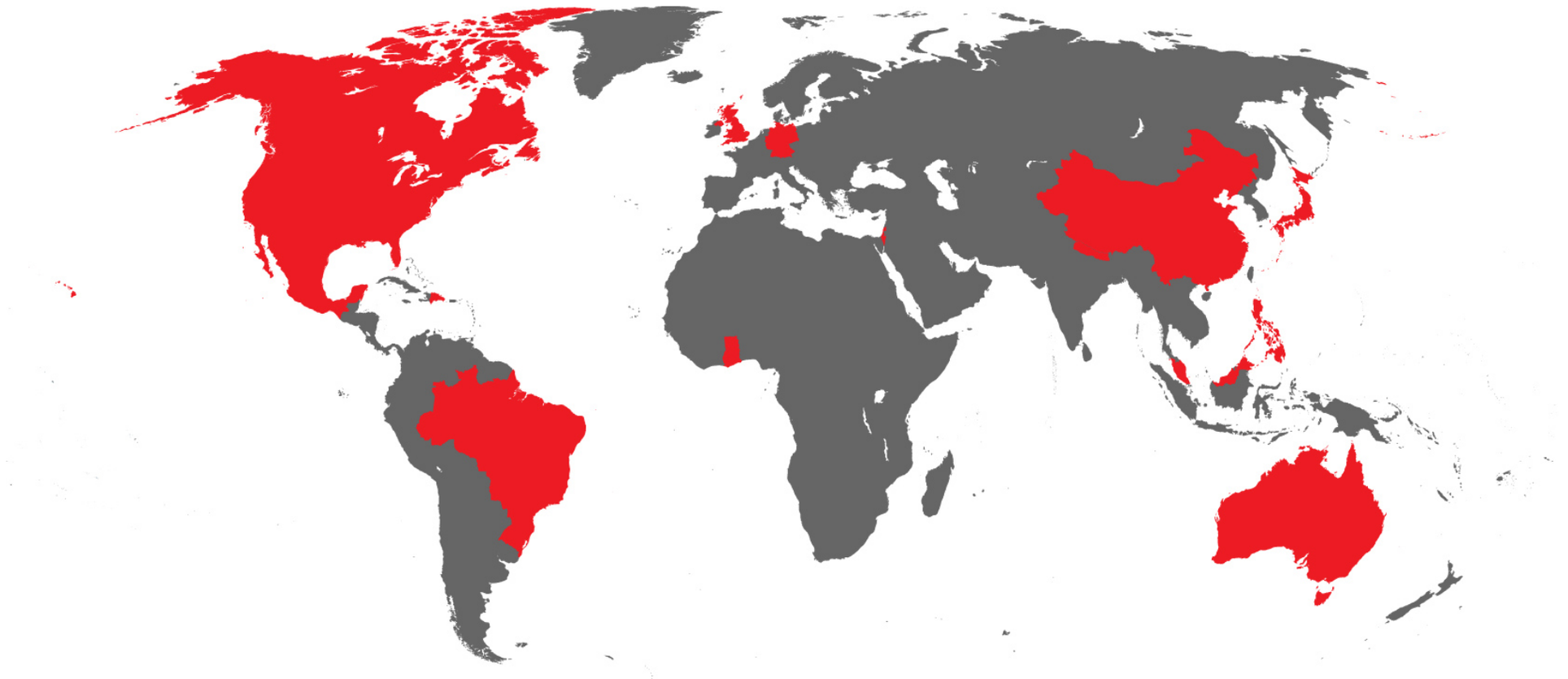


About Trustwave's Global Security Report:

- Issued annually
- Based on findings and evidence from work conducted by Trustwave's SpiderLabs in 2010
- Serves as a tool to educate and assist in planning business security strategy
- More than 200 investigations and 2,000 penetration test results contributed to the analysis and conclusions
 - Data gathered from Top 20 GDP countries
- Download report: <https://www.trustwave.com/GSR>

Incident Response Investigations

- Countries Represented

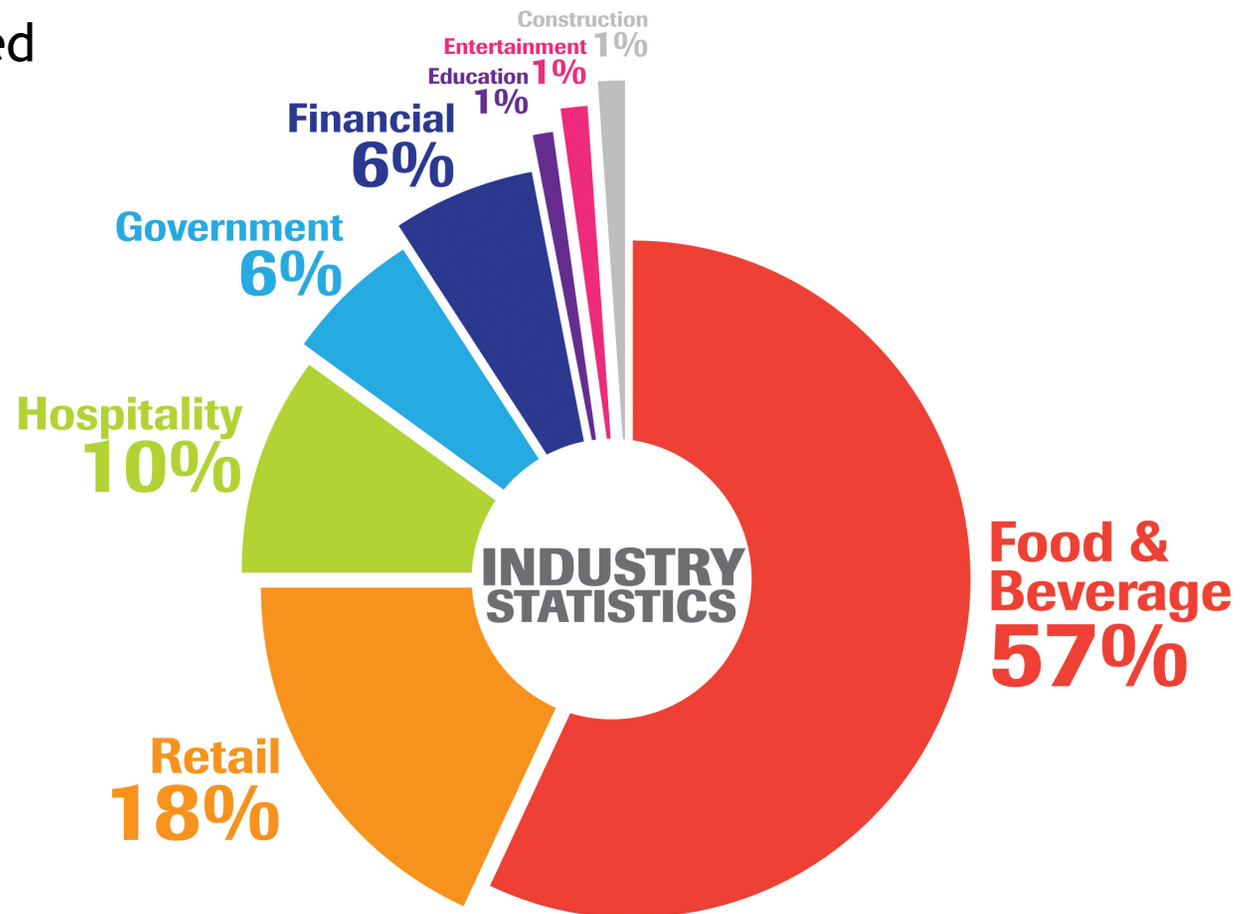


Australia, Brazil, Canada, China, Dominican Republic, Germany, Ghana, Israel, Japan, Malaysia, Mexico, Nepal, Philippines, United Kingdom, USA

Incident Response Investigations

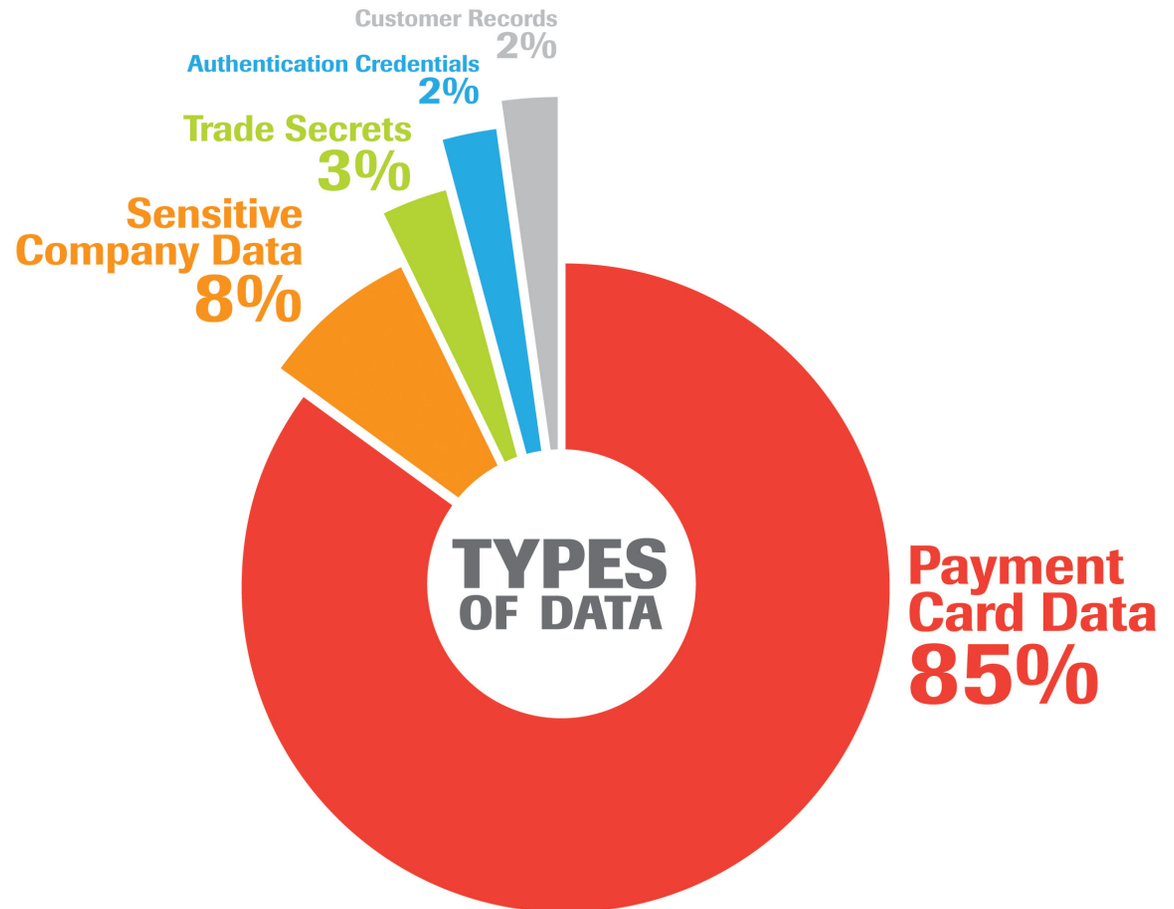
■ Industries Represented

- 75% of cases - Food & Beverage and Retail
- Less focus on hospitality than previous year
- A group responsible for the majority increased their scope



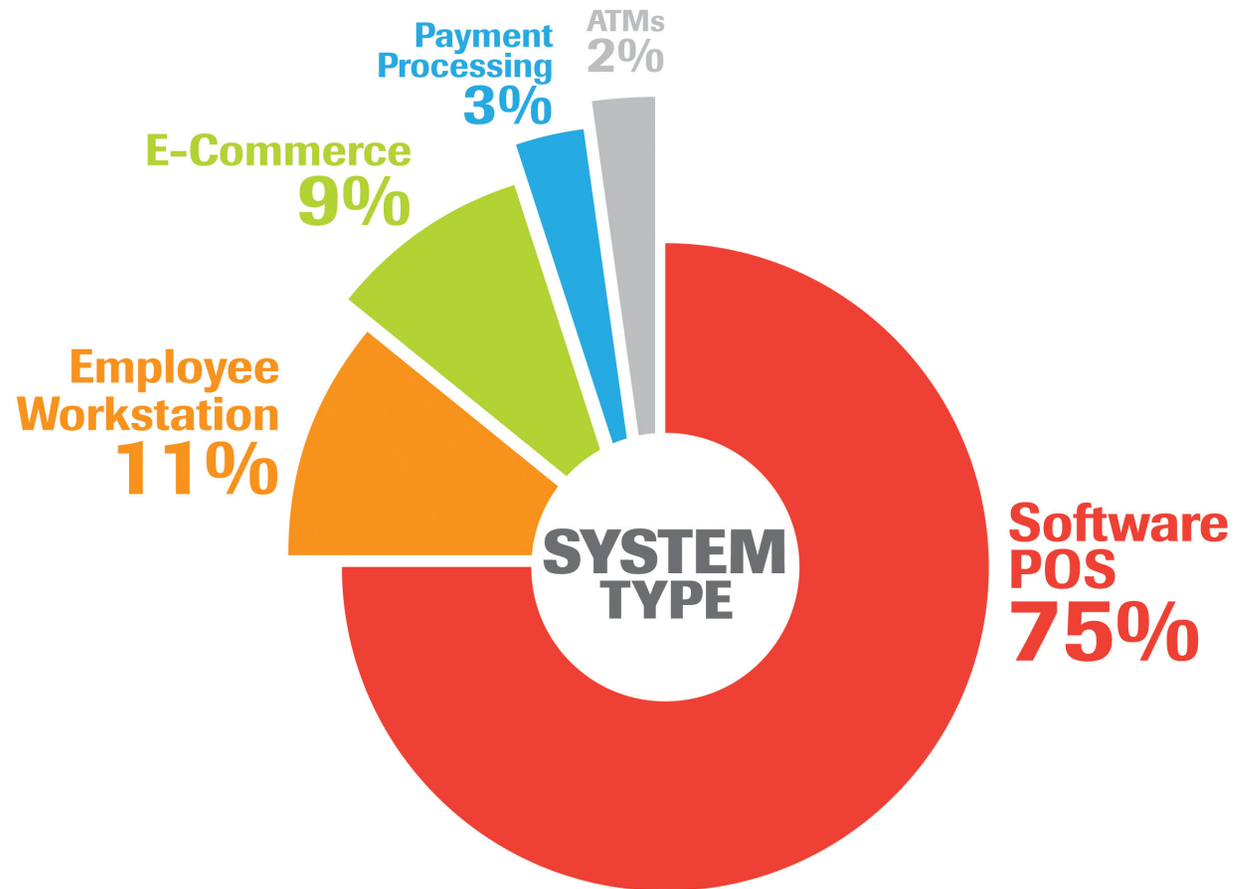
Incident Response Investigations

- Data at Risk
 - Payment card data- simplest to monetize
 - Sensitive data
 - M&A activity
 - Board minutes
 - Intelligence
 - Proprietary data
 - Trade secrets



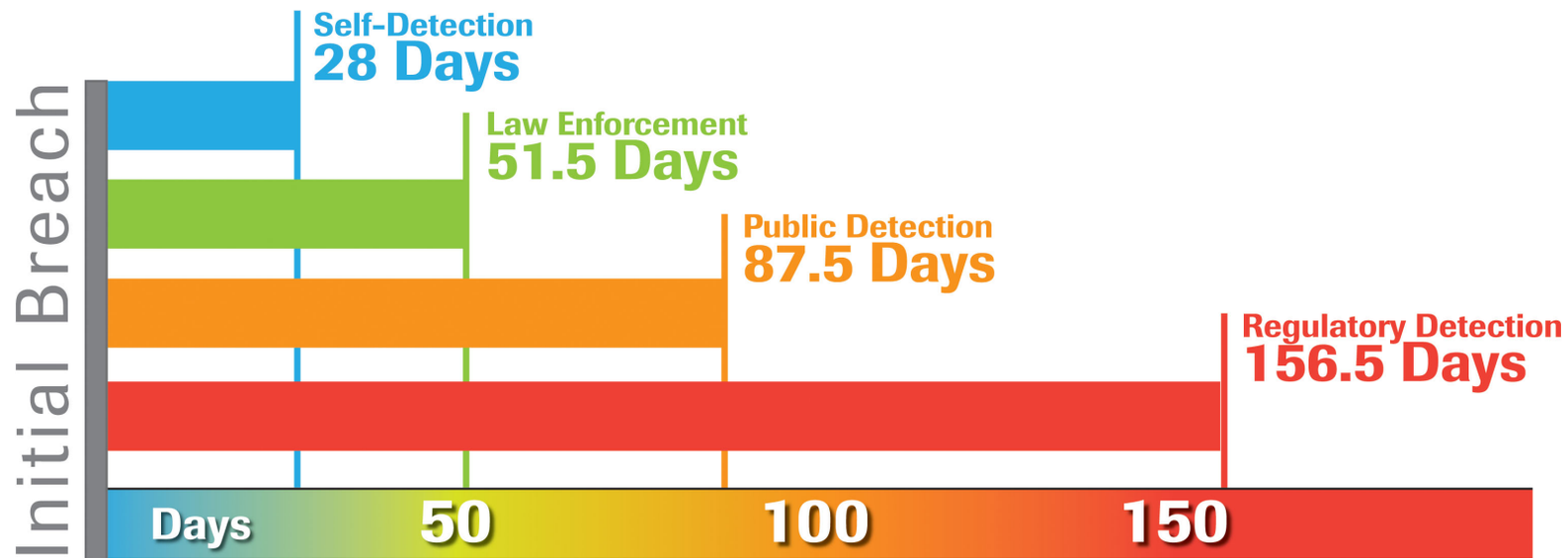
Incident Response Investigations

- Target Assets
 - POS systems continue to be path of least resistance
 - Most relied on 3rd party integrators
 - EMV countries still a target
 - Focus on card present environments
 - As mag-reader POS still in use



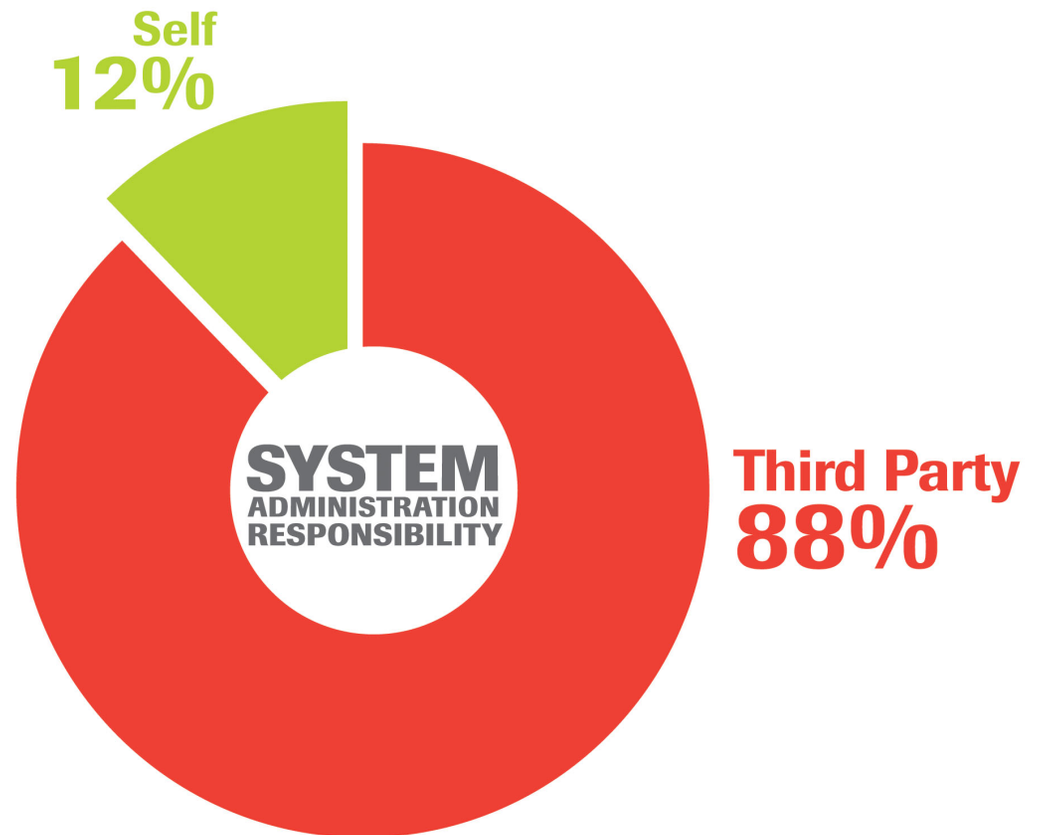
Incident Response Investigations

- Detection Methods vs. Time
 - As expected, those able to self detect, detect quicker
 - Unable to self-detect, 5x longer exposure time
 - Investigations showed:
 - Role-based security training = improved detection capability
 - Mature infosec programs and monitoring controls helped



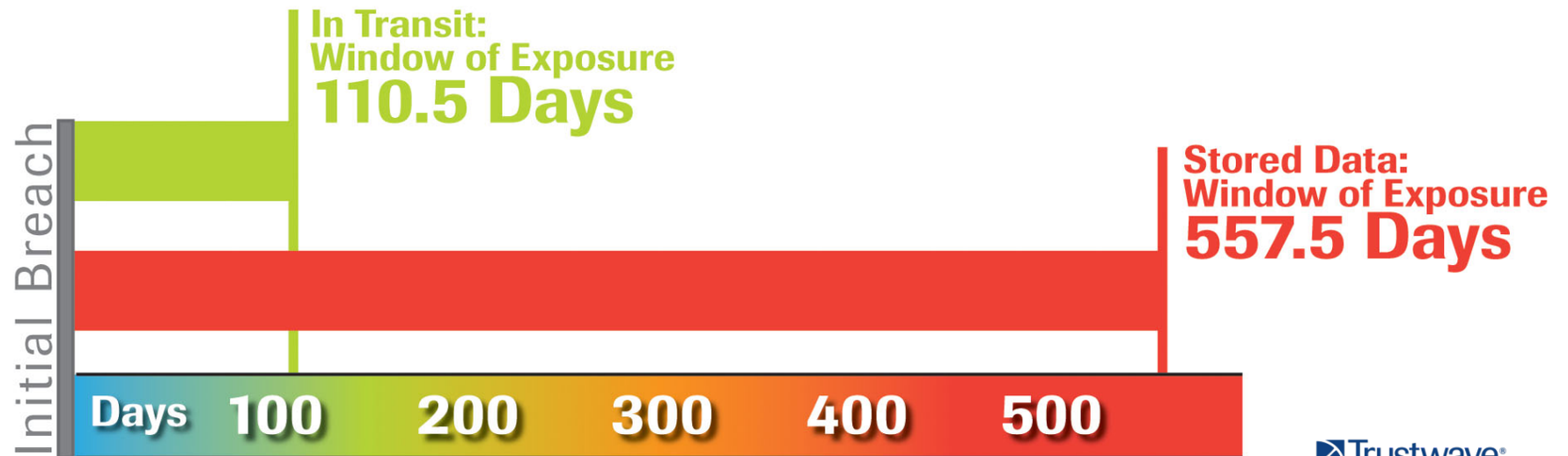
Incident Response Investigations

- Administration Responsibility
 - Third party implementation and maintenance agreement?
 - Build in non-functional security requirements



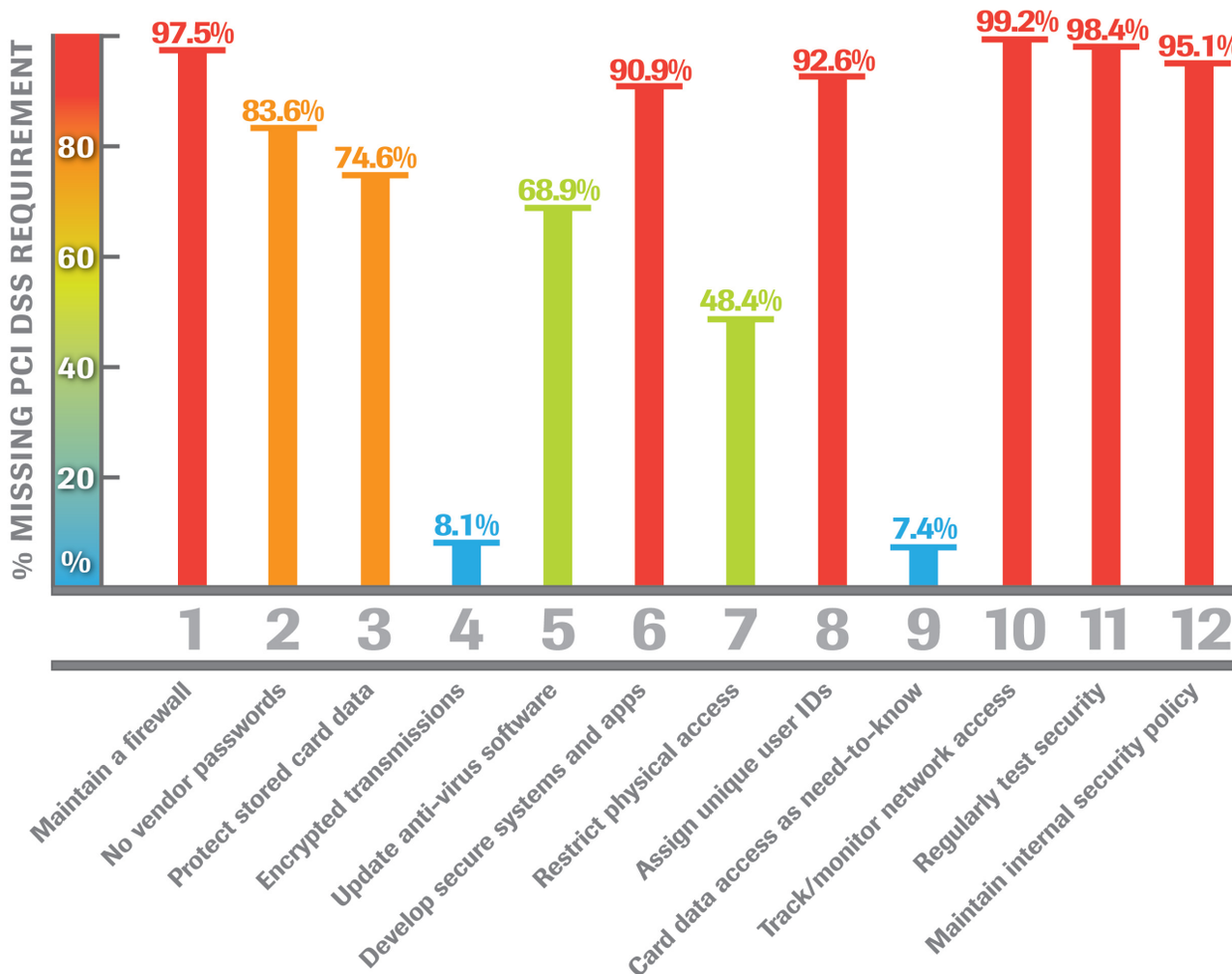
Incident Response Investigations

- Window of Data Exposure
 - Reality reflects intuition
 - Storing data increases impact of breach
 - Average “compromised” transactions
 - In-transit data - 3 months
 - Stored data - 18 months



Incident Response Investigations

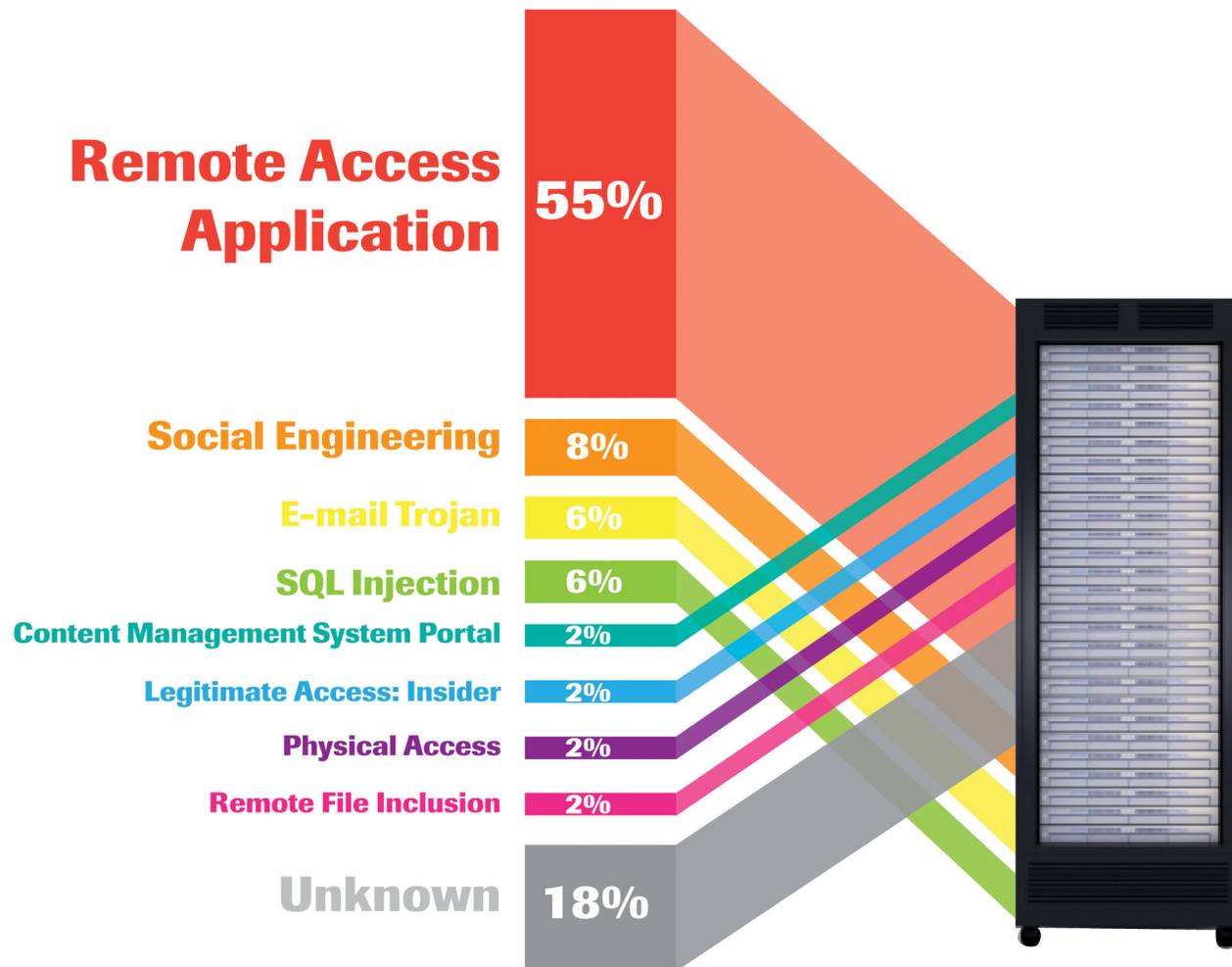
Payment Card Industry Compliance



- 97% insufficient firewall policy
- 83% default/guessable password
- 48% not using PA-DSS application

Breach Triad - Infiltration, Aggregation, Exfiltration

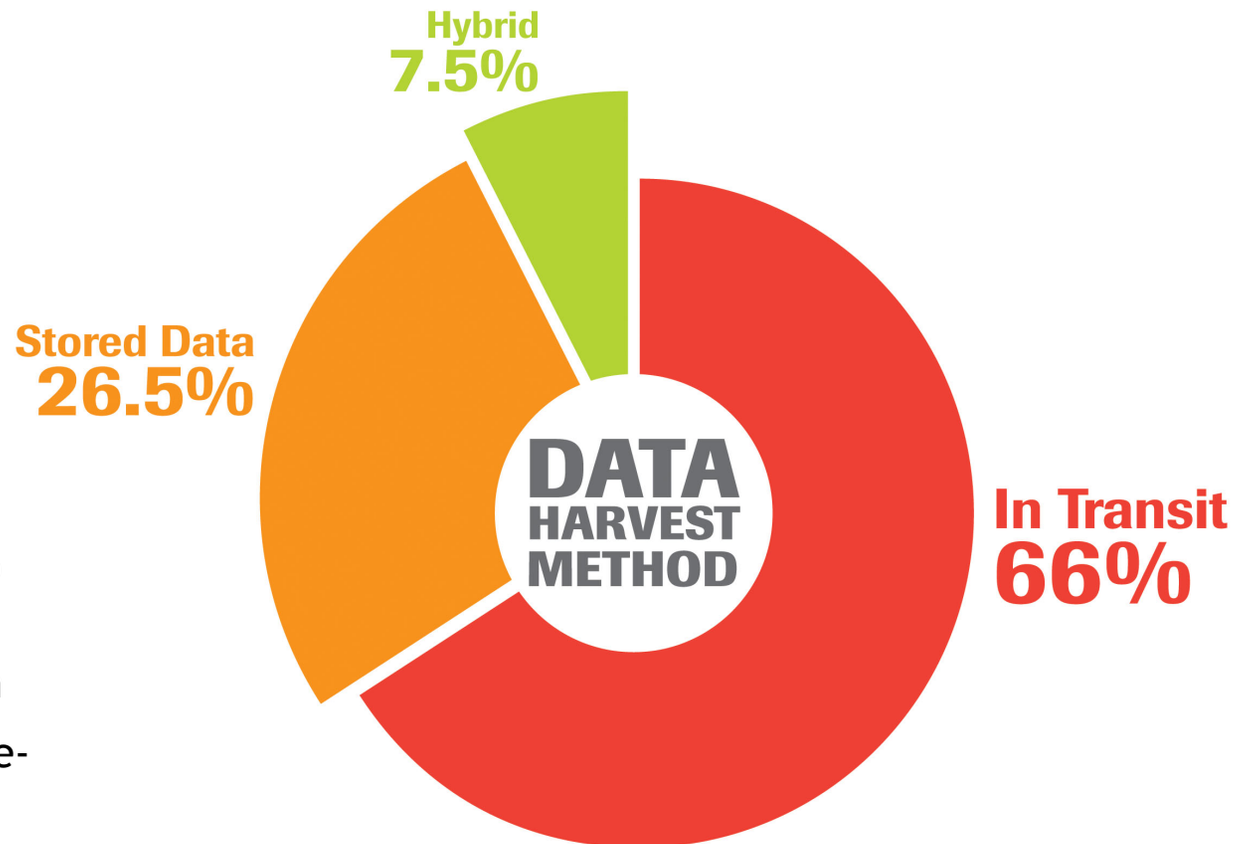
- Infiltration



Breach Triad - Infiltration, Aggregation, Exfiltration

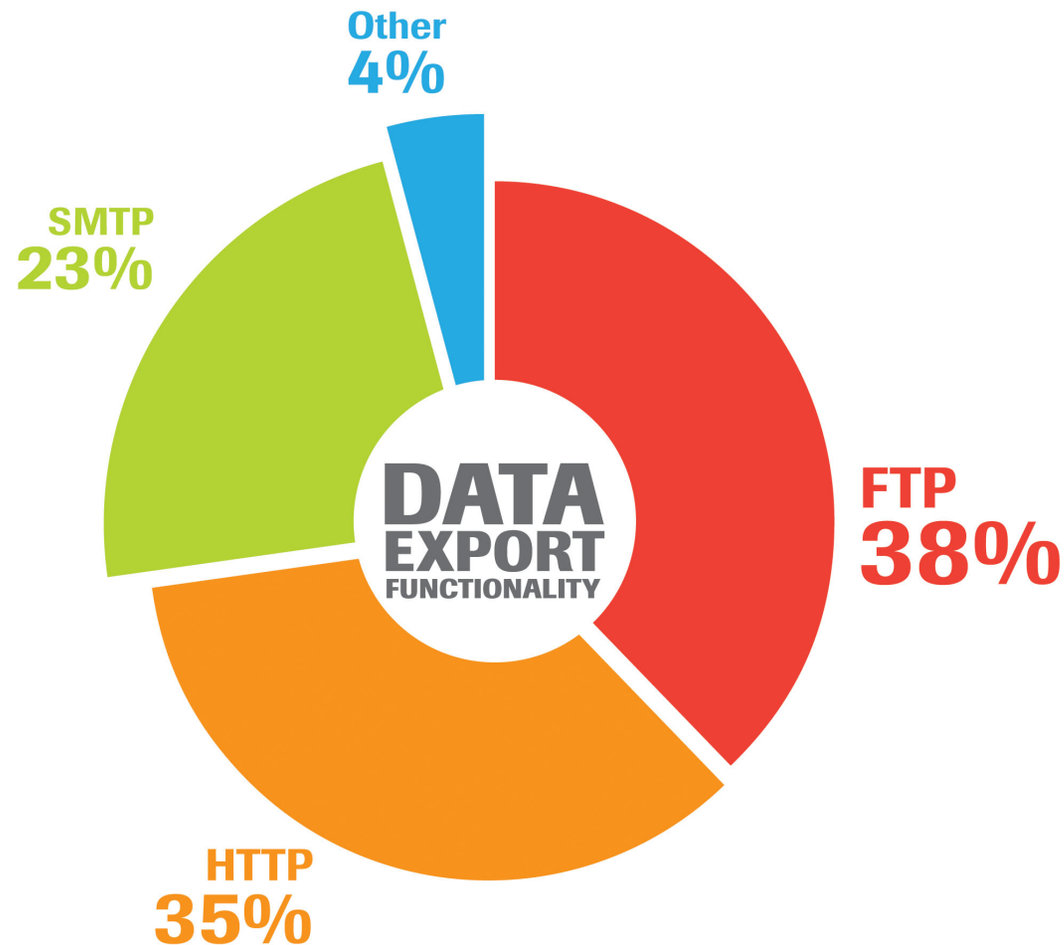
■ Aggregation

- Shift away from “smash & grab” of stored data
- Why?
 1. Less unsafe data being stored
 - PCI DSS, PA-DSS, OWASP
 2. Card data expires
 - More complex to harvest
 - The data is fresh
 - Worthwhile trade-off for criminals
- In-transit attacks and use of custom malware correlate



Breach Triad - Infiltration, Aggregation, Exfiltration

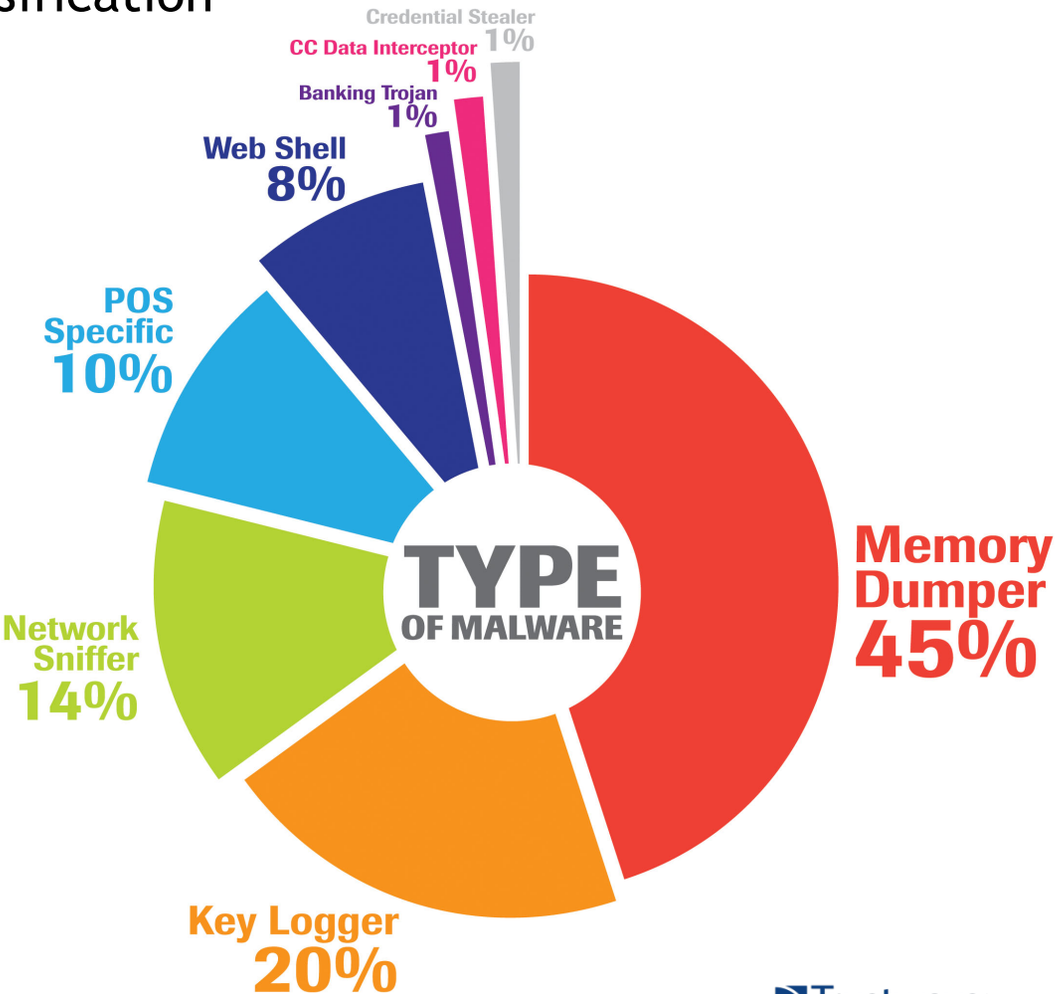
- Exfiltration



Malware Statistics

- **Data Points of Interest: Classification**

- New Malware Developments
 - POS-specific malware
 - Requires POS-specific knowledge
- POS Malware Highlight Case
 - Encryption algo/key identified
 - Decrypted and extracted the data



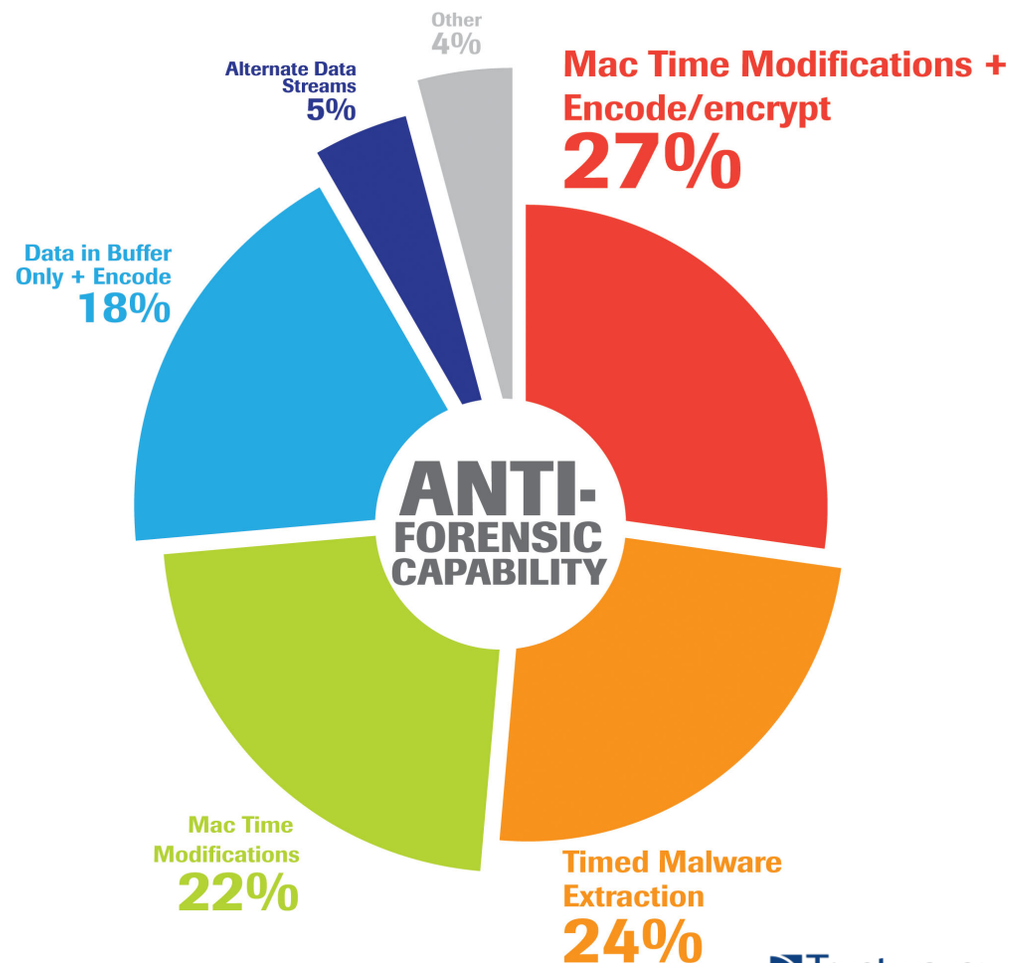
Malware Statistics

- **Data Points of Interest: Anti-Forensics Capability**

- Main Themes

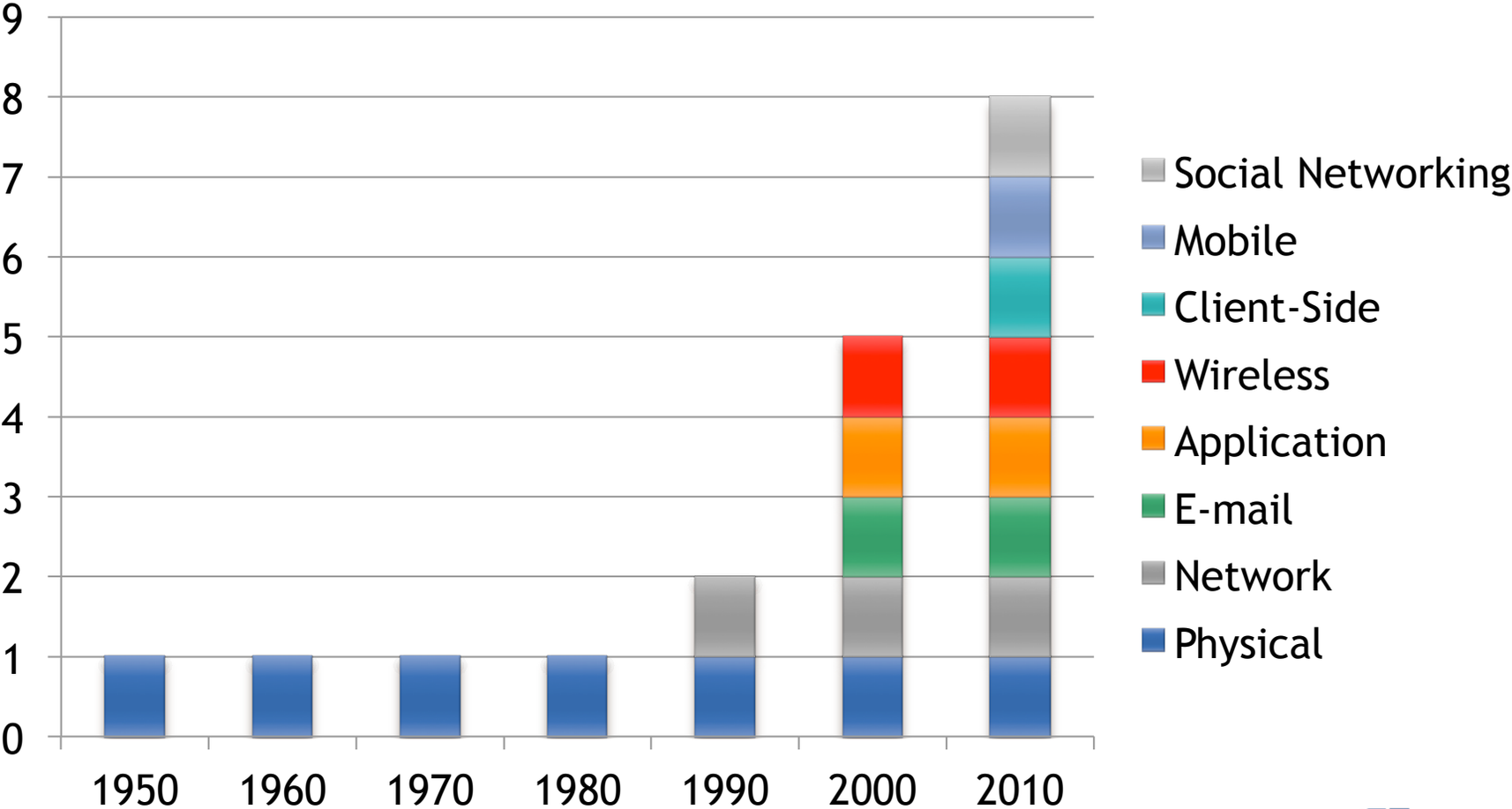
- More anti-forensic features
- Primarily to avoid DLP/IDS
- Memory data storage
- Obfuscation

- Malware analysis skills are now a must for investigators



Attack Vector Evolution

Attack Vectors Over Time



Attack Vector Evolution

- 1980s: Physical

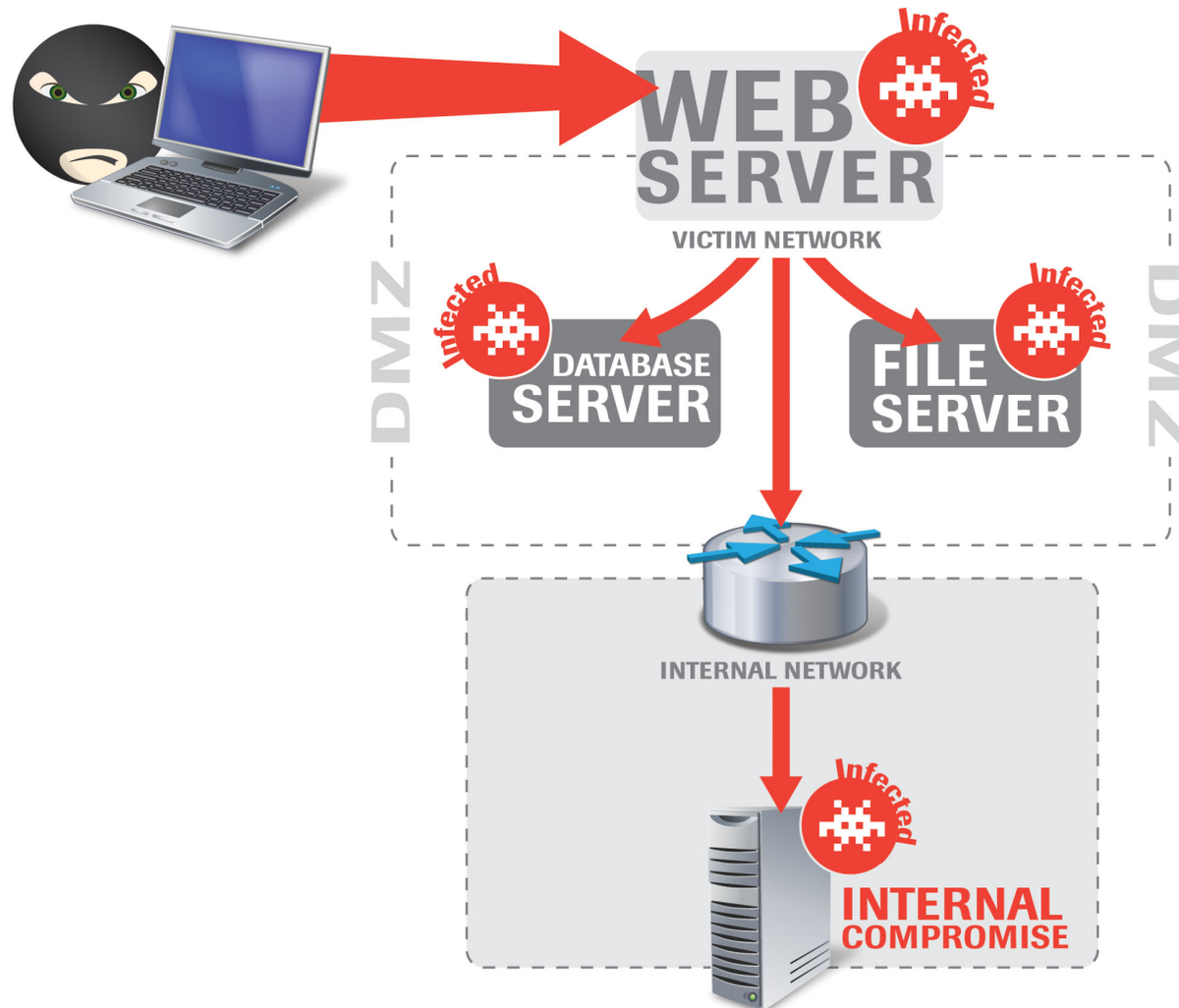


Attack Vector Evolution

- 2010: Physical
 1. Sensitive Data Left in Plain View
 2. Unlocked Accessible Computer Systems
 3. Data Cabling Accessible from Public Areas

Attack Vector Evolution

- 1990s: Network

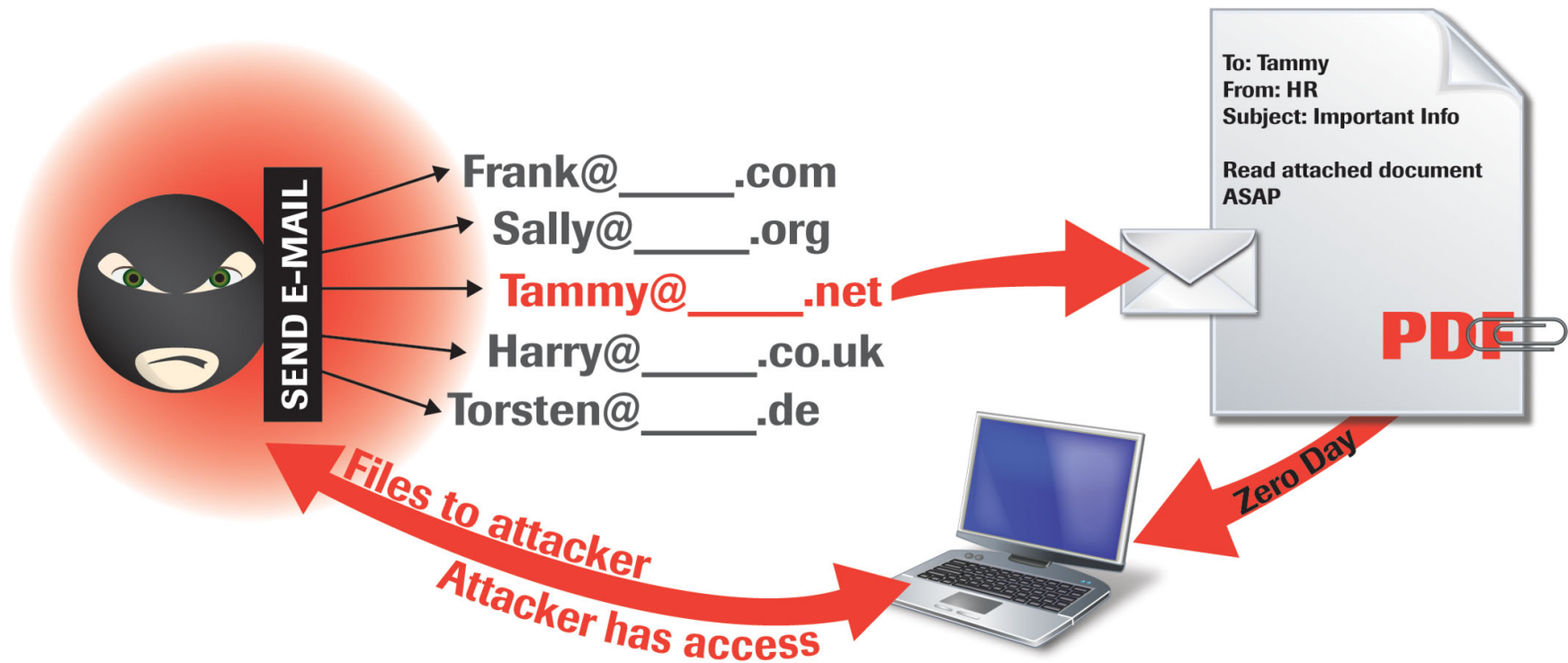


Attack Vector Evolution

- 2010: Network
 1. Weak or Blank Administrator Passwords
 2. Database Servers Accessible
 3. ARP Cache Poisoning

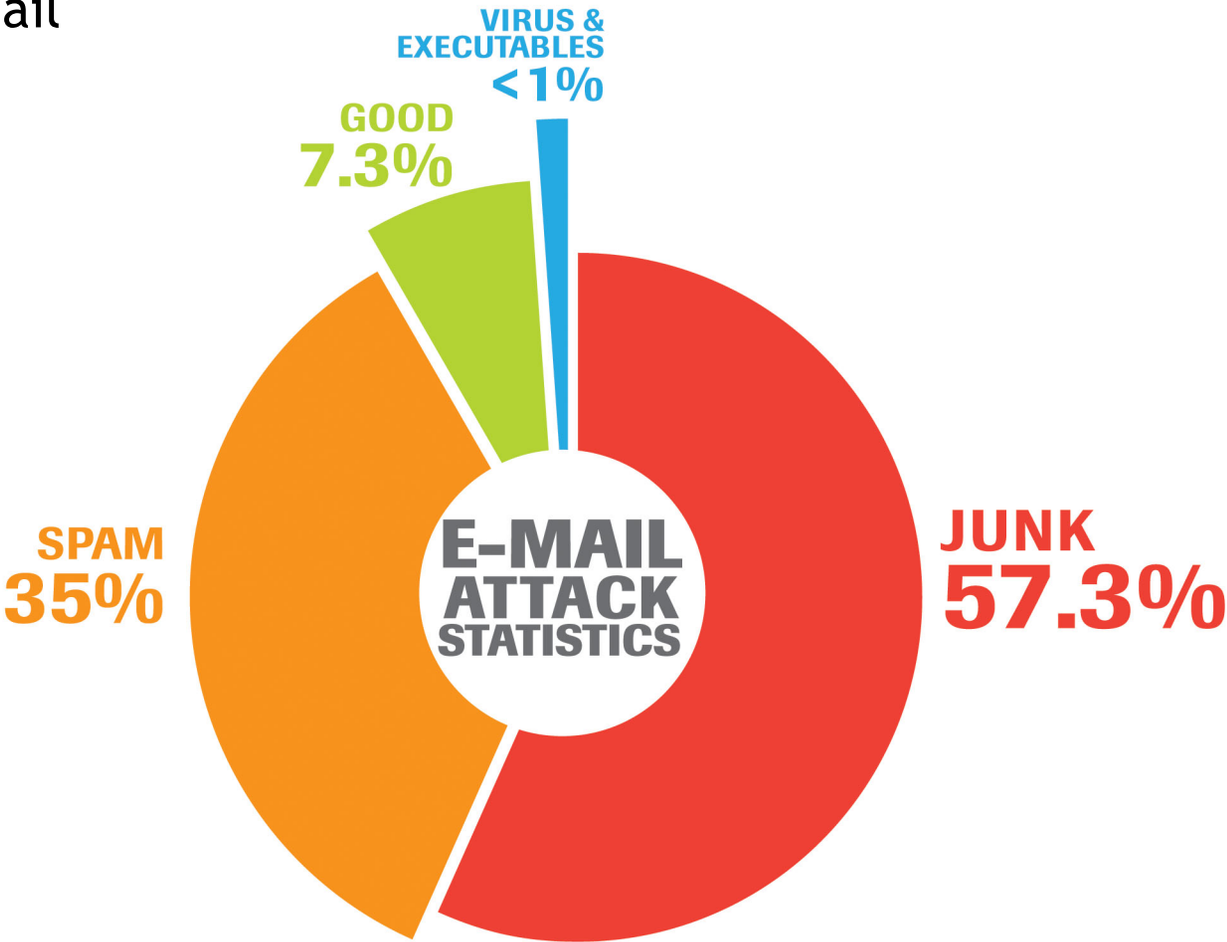
Attack Vector Evolution

- 2000s: E-mail



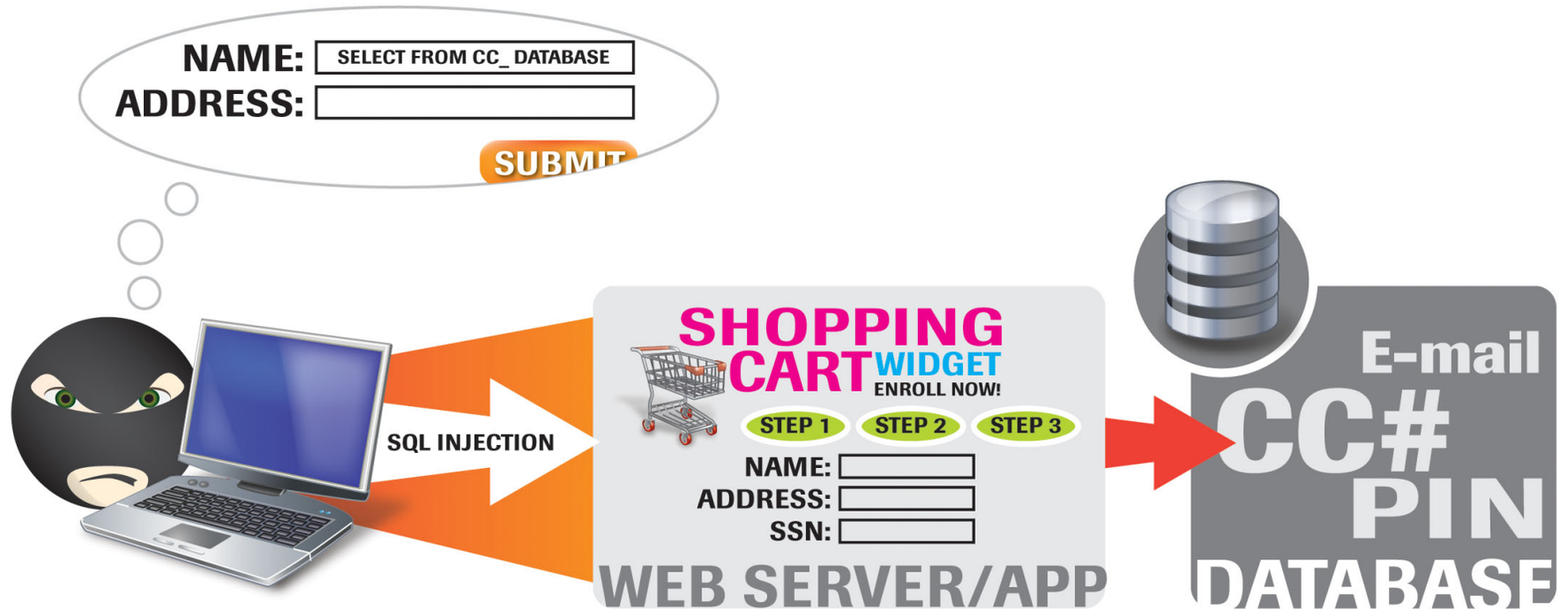
Attack Vector Evolution

- 2010: E-mail



Attack Vector Evolution

- 2000s: Application



Attack Vector Evolution

- 2010: Application
 1. SQL Injection
 2. Logic Flaws
 3. Authorization Bypass

Attack Vector Evolution

- 2000s: Wireless

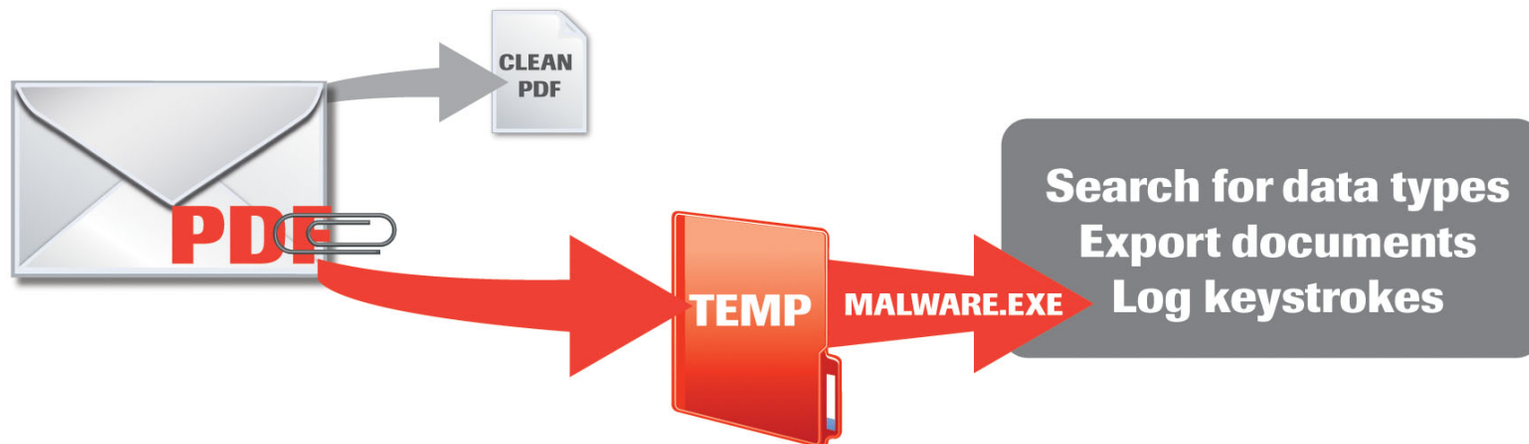


Attack Vector Evolution

- 2010: Wireless
 1. Wireless Enabled while on Wired Network
 2. Wireless Clients Associate w/ “Known” Networks
 3. Easily Guessed WPA/WPA2 Pre-Shared Key

Attack Vector Evolution

- 2010s: Client-Side

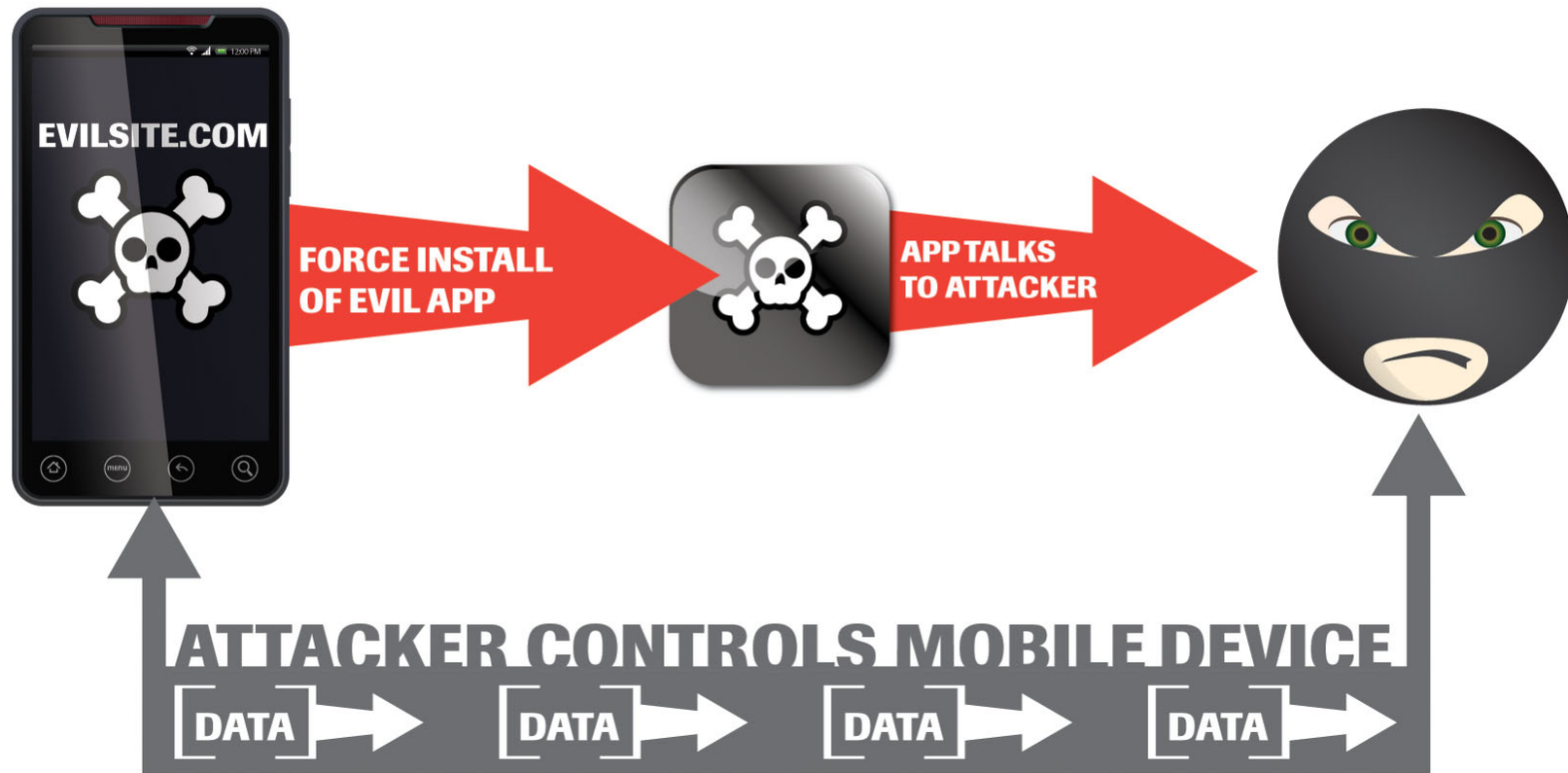


Attack Vector Evolution

- 2010: Client Side (Malware)
 1. Targeted Attack
 2. Drive-by Infection
 3. Manual Installation

Attack Vector Evolution

- 2010s: Mobile

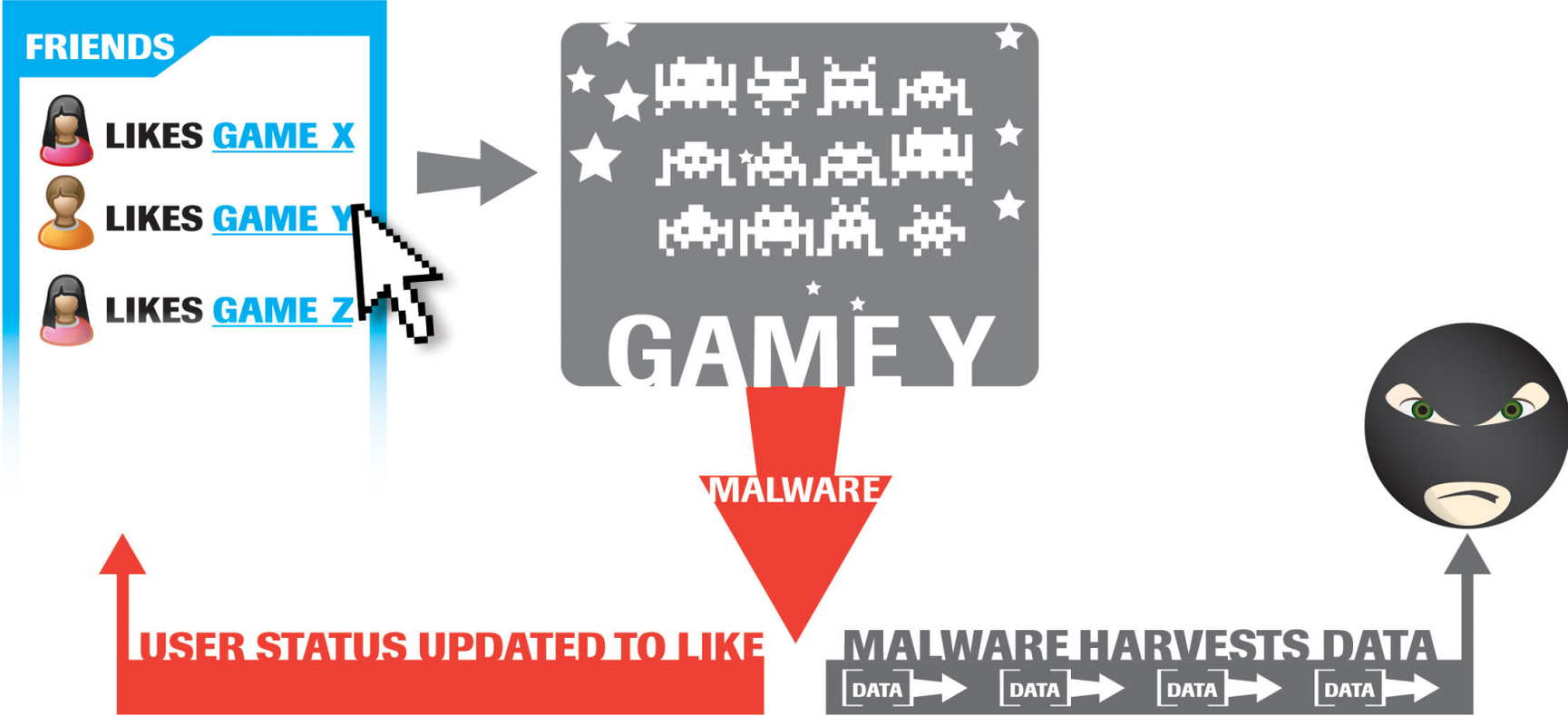


Attack Vector Evolution

- 2010: Mobile
 1. Mobile Phishing Attacks
 2. Mobile Ransomware
 3. Fake Firmware and Jailbreaks

Attack Vector Evolution

- 2010s: Social Networking



Attack Vector Evolution

- 2010: Social Networking
 1. Malware Propagation
 2. Personal Information Exposure
 3. Data Mining

Strategic Initiatives

1. Assess, Reduce and Monitor Client-side Attack Surface
2. Embrace Social Networking, but Educate Staff
3. Develop a Mobile Security Program
4. Use Multifactor Authentication
5. Eradicate Clear-text Traffic
6. Virtually Patch Web Applications Until Fixed
7. Empower Incident Response Teams
8. Enforce Security Upon Third Party Relationships
9. Implement Network Access Control
10. Analyze All Events
11. Implement an Organization-wide Security Awareness Program

Global Conclusions

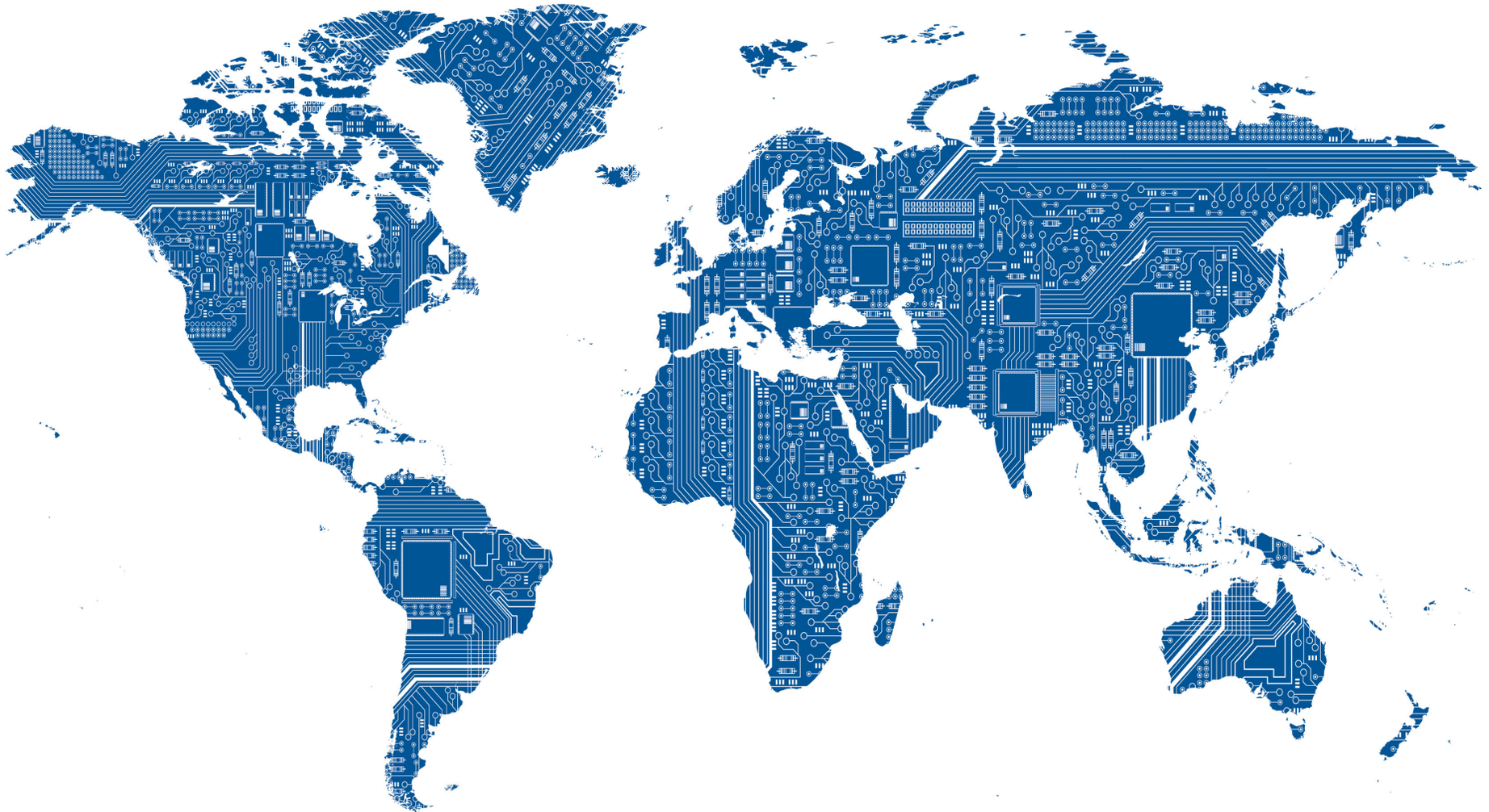
In 2010, the security landscape changed:

- Targets shifted towards endpoints and users
- Individuals became easily identifiable to attackers
- Malicious tools became more sophisticated
- New attack vectors introduced as we innovate; old vectors never die

In 2011, organizations that are firmly committed to security will be:

- Resilient to attack
- Reduce risk of data compromise
- Protect sensitive data and reputation

Questions?



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