

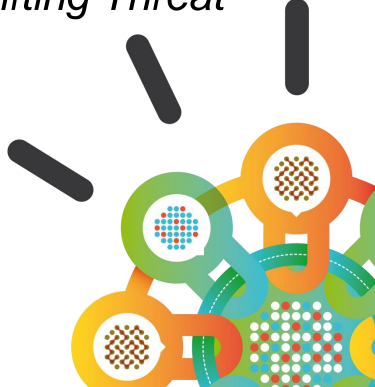
### Security Intelligence.

Think Integrated.

### **IBM X-Force:**

New Attack Vectors in the Shifting Threat Landscape

**April 2015** 





### **IBM X-Force**

is the foundation for advanced security and threat research across the IBM Security Framework.

### **IBM X-Force® Research and Development**

Expert analysis and data sharing on the global threat landscape



#### The IBM X-Force Mission

- Monitor and evaluate the rapidly changing threat landscape
- Research new attack techniques and develop protection for tomorrow's security challenges
- Educate our customers and the general public
- Integrate and distribute Threat Protection and Intelligence to make IBM solutions smarter



# IBM X-Force monitors and analyzes the changing threat landscape

### Coverage

20,000+ devices under contract

15B+ events managed per day

133 monitored countries (MSS)

3,000+ security related patents

270M+ endpoints reporting malware



### Depth

25B+ analyzed web pages and images

12M+ spam and phishing attacks daily

89K+ documented vulnerabilities

860K+ malicious IP addresses

Millions of unique malware samples



# For the vast majority of security leaders, the world has dramatically changed in the last three years

- Rising over a transformed landscape
- 2 Worrying a lot about external threats
- 3 Expecting more external collaboration
- 4 Still focusing on today's technology
- 5 Uncertain about government action









## 83% of CISOs say that the challenge posed by external threats has increased in the last three years

### **Near Daily Leaks** of Sensitive Data

#### 40% increase

in reported data breaches and incidents

### Relentless Use of Multiple Methods

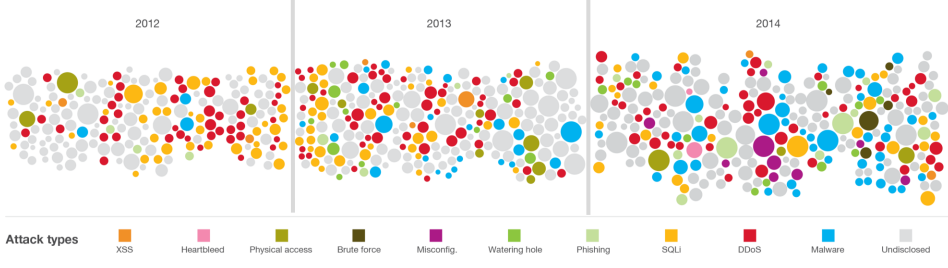
#### 800,000,000+ records

were leaked, while the future shows no sign of change

### "Insane" Amounts of Records Breached

#### 42% of CISOs

claim the risk from external threats increased dramatically from prior years.



Size of circle estimates relative impact of incident in terms of cost to business.

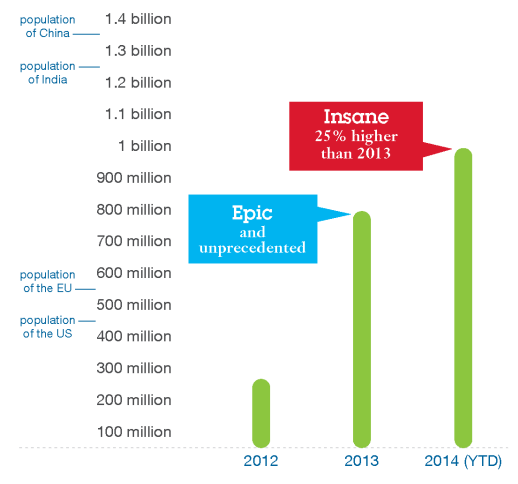




## Based on pure volume, the total number of records breached in 2014 was nearly 25 percent higher than in 2013

#### Total records leaked by year

compared to estimated population sizes





#### The tone of breaches has shifted, revealing disturbing flaws in the fundamentals of both systems and security practices

# A lack of security fundamentals

- End-user password re-use
- Leaving default passwords on admin systems
- Poor challenge questions for password reset procedures

### Cracks in the foundation

- The same operating systems, open-source libraries and CMS software are prevalent on many websites
- Several of these systems and libraries had vulnerabilities disclosed in 2014

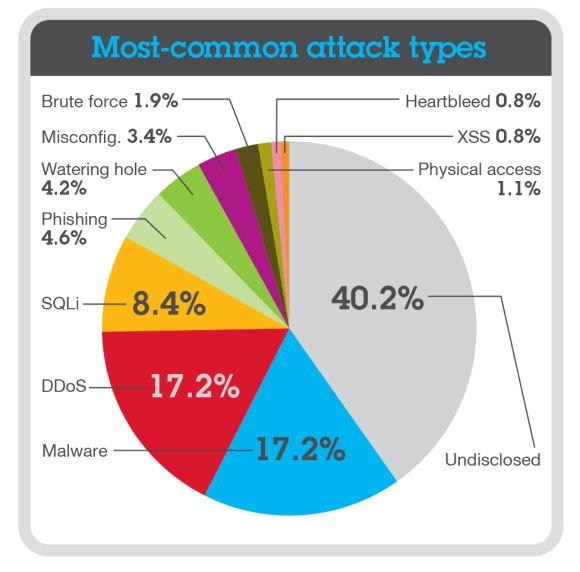
# Shrinking privacy in a digital world

- Sensitive photos stored on a cloud service were leaked due to weak passwords
- Private email communications at a major Hollywood studio were released





Attackers are applying fundamental attack types in creative, new ways



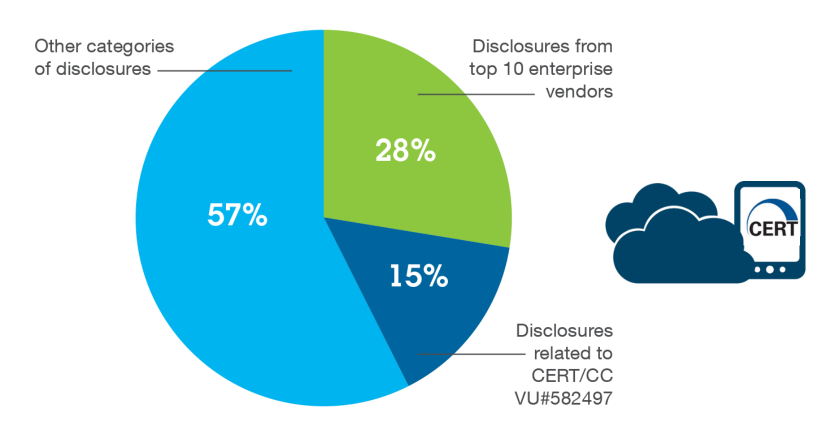




# The 2014 vulnerability forecast shifted drastically when an automated tool identified a class of vulns affecting thousands of Android apps with improper SSL certificate validation

#### Vulnerability disclosures by category

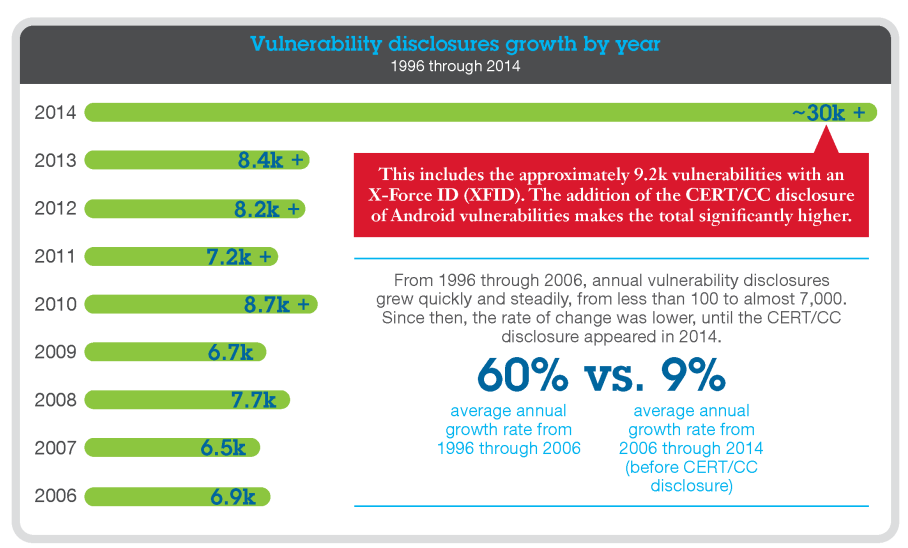
as percentage of total disclosures in 2014







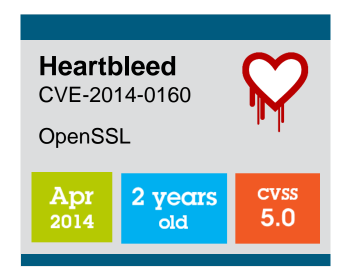
# 2014 closed with 9,200 new vulns assigned XFIDs, but the total number of vulnerabilities may surge to more than 30,000

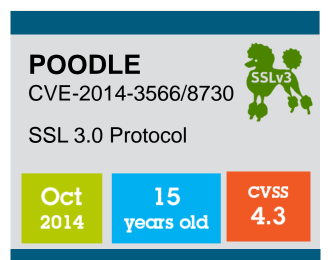




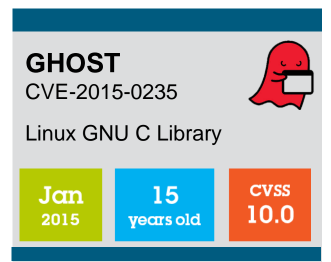


## We had our first taste of "designer vulns" in 2014: critical vulnerabilities with clever logos and handles













## One-day attack methods demonstrate how quickly attackers rush to exploit a vulnerability like Heartbleed

#### Timeline of one-day attacks for Heartbleed vulnerability

7 April 2014 through 9 April 2014 2014 7 April 2014 8 April 2014 9 April 2014 Heartbleed security First proof-of-Mumsnet patched advisory issued concept began its systems, but a breach had (CVE-2014-0160) circulating already occurred Attack against a Mandiant client occurred 1-Day Attacks are those that rush to exploit a new Canadian Revenue vulnerability immediately Agency removed public access to its after it is publically disclosed. online services, but a breach had already occurred

Figure 4. Timeline of one-day attacks for Heartbleed vulnerability (CVE-2014-0160), 7 April 2014 through 9 April 2014





## Heartbleed attacks surged to 3.47 attacks per second after the vulnerability disclosure

#### Heartbleed attack activity for IBM Managed Security Services customers



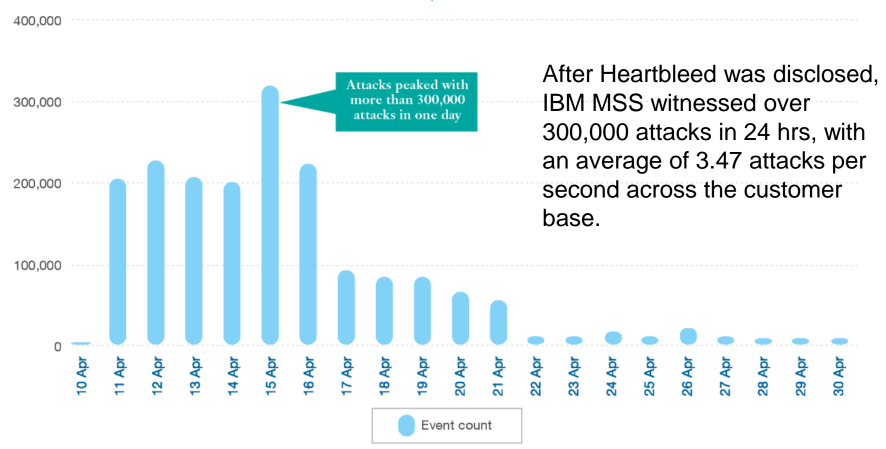


Figure 1. Attack activity related to the Heartbleed vulnerability, as noted for IBM Managed Security Services customers, in April 2014

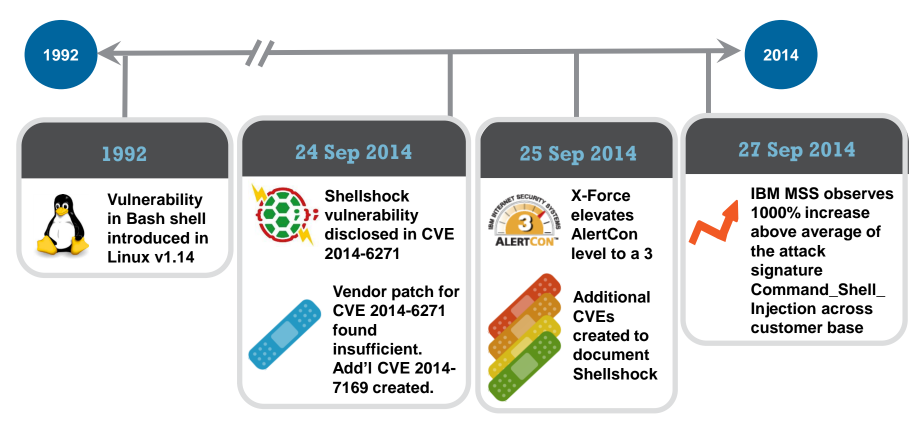


15



## The disclosure of the Shellshock bug in September brought immediate exploit attempts

Patching the original vulnerability was complicated by the development of additional exploit techniques, resulting in additional CVE numbers created







# 59% of CISOs strongly agree that the sophistication of attackers is outstripping the sophistication of their organization's defenses

IBM X-Force and Trusteer researchers uncovered several new attack methods in 2014.









17



# Massively Distributed APT malware is being used to target industries beyond traditional financial targets

#### **Massively Distributed**

- Off the shelf malware, not custom designed
- Using mass distribution campaigns
- Millions of machines already infected!

### Comprehensive Menu of Advanced Capabilities

- Keylogging and screen capturing
- Remote code execution
- Full remote control

#### Able to be Repurposed

- Communicates with a C&C
- Receives operational instructions via config file
- Config file can be updated with new operational instructions

#### **Highly Evasive**

- Sophisticated evasion techniques used to bypass detection
- Can remain stealthy on the machine for lengthy periods of time





Citadel is available for sale on the Russian underground, with new features prioritized by crowdsourcing to target new

industries

demo	Citadel 🖫 Store 🌋
Новости	
Есе заявки уждении	1(2)
Мои заявки	
Мои предоплаты аявок:	
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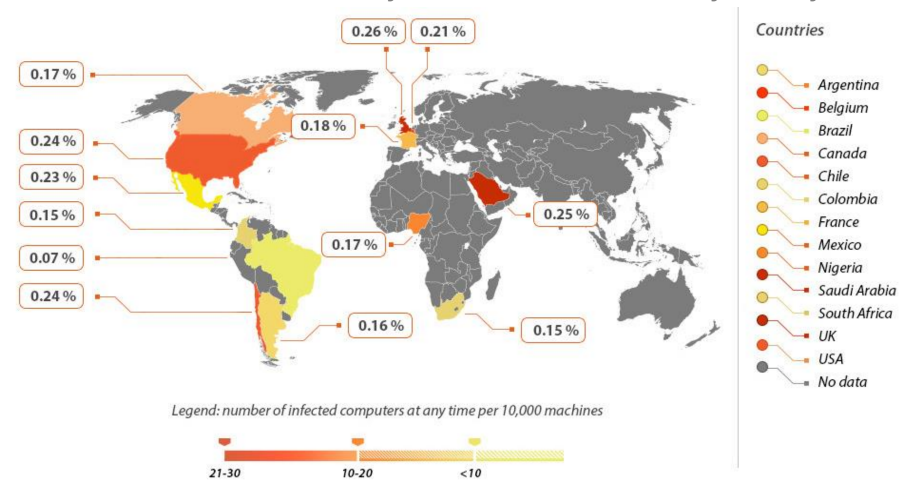






# An average of 1 in 500 machines is infected with massively distributed malware at any point in time

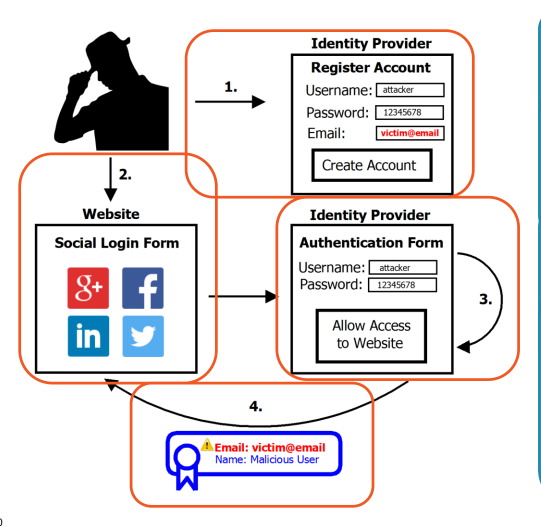
Infection Rates for Massively Distributed APT Malware by Country







# The "SpoofedMe" attack takes advantage of vulnerabilities in social login identity providers and design issues in relying websites to gain user credentials

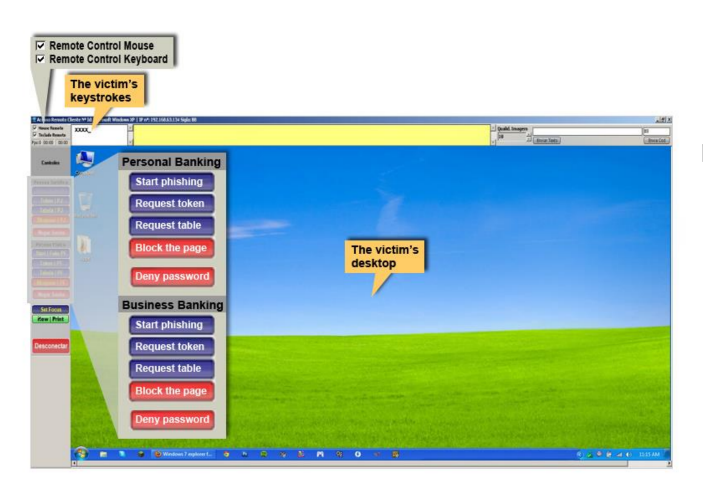


- 1. The attacker registers a new account with LinkedIn using the email from the victim's Slashdot.
- 2. The attacker surfs to Slashdot and chooses "Sign In With LinkedIn". The attacker is redirected to the authentication
- 3. On LinkedIn, the attacker enters the new credentials (from Step 1) and agrees to pass
- 4. If successful, one of these happens:
- Slashdot logs the attacker in to the victim's account.
- Slashdot links the attacker's account with the victim's existing one.





# IBM Security Trusteer researchers discovered the KL-Remote remote overlay toolkit that performs a "virtual mugging" of an end user's computer



# KL-Remote can bypass traditional protection methods:

- Username/
  Password
- Two-Factor
  Authentication
- Device Identification



### What can you do to mitigate these threats?



Keep up with threat intelligence.



Maintain a current and accurate asset inventory.



Have a patching solution that covers your entire infrastructure.



Implement mitigating controls.



Instrument your environment with effective detection.



Create and practice a broad incident response plan.



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# Thank You

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