RSA® Research remains at the forefront of threat detection and cybercrime intelligence, protecting global organizations with the shutdown of over a million cybercrime attacks. Based on its insight into cybercriminal activity, recovery of over a million actionable findings in 2014 and analysis of around 400,000 unique malware variants each week, RSA Research has identified the top cybercrime trends it expects to see evolving over the coming year.

April 2015
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The cybercrime landscape continues to evolve as criminals look to adopt more efficient and profitable attack tactics. At the same time, the market for cybercrime-as-a-service is advancing rapidly, with competition among malware vendors leading to increased innovation. And as smartphone penetration reaches record levels globally, cybercriminals are starting to switch their focus to standalone attacks on mobile devices.

RSA Research remains at the forefront of threat detection and cybercrime intelligence, protecting global organizations with the shutdown of over a million cybercrime attacks. In 2014 the RSA Anti-Fraud Command Center identified nearly 500,000 cyberattacks – an 11% increase year over year.

Based on its insight into cybercriminal activity, recovery of over a million actionable findings in 2014 and analysis of around 400,000 unique malware variants each week, RSA Research has identified the top cybercrime trends it expects to see evolving over the coming year.

### TREND#1: THE CYBERCRIME-AS-A-SERVICE MARKETPLACE CONTINUES TO MATURE

The criminal underworld continues to develop its as-a-service model, enabling more fraudsters to cash in without needing to understand the chain of fraud, how to phish or spam, or the IT infrastructure requirements. It’s a trend we observed last year that shows no sign of abating. In fact, the marketplace is growing so fast that it’s becoming fiercely competitive and cybercrime ‘service providers’ must work harder than ever before to win and keep ‘customers.’

Cybercrime-as-a-service providers are therefore focused on delivering great customer service and innovative products. Examples include ‘try before you buy’ options and money-back guarantees for fraud services. Similarly, when it comes to the #1 commodity in the marketplace — stolen credit cards — vendors are offering more choices to attract and retain customers. For example:

- Replacement of ‘damaged’ goods. If a purchased payment card has been canceled by the victim, the buyer will get a replacement or refund.
- Mobile apps that make the purchase of compromised payment cards all the more convenient on buyers’ mobile phones.

The other outcome of strong competition in the marketplace is innovation, as providers and vendors try to stand out from the crowd by offering more advanced, differentiated and stealthier services and to earn more revenues from the expertise they offer to accompany these services. This is critical, as many types of attack are fundamentally simple and low cost, such as phishing attacks, where 500,000 email addresses can cost as little as $30, hosting a phishing site can be more or less free, and thousands of credit cards can be stolen in return for around $100.

One example of innovation we’ve seen recently is providers capitalizing on the increasing popularity of ransomware. They’re attempting to differentiate their offerings with more sophisticated capabilities, such as enabling interaction with the victim, or providing control panel options for extending the lock period.

In contrast, providers of poor-quality malware soon lose their reputation and get kicked off the marketplace forums — especially now that forums increasingly enable buyers to rate sellers and their services, leave comments and report ‘rippers,’ or vendors who rip their customers off.

### 2015 OUTLOOK: CYBERCRIME-AS-A-SERVICE

The cybercrime marketplace has evolved tremendously over the past two years and that evolution looks set to continue through 2015 and beyond.

Innovation among cybercrime-as-a-service providers will continue to be driven by a competitive marketplace, leading to a generalized increase in the quality of malware produced, and enabling a much larger pool of bad actors with no technical knowledge to profit from cybercrime.
The upshot is that the quality of malware is rising as vendors compete hard to keep existing customers and win

**TREND#2: MOBILE PROVIDES A LARGER ATTACK SURFACE**

In 2013, when the worldwide smartphone market reached over a billion units shipped in a single year for the first time\(^1\), mobile malware started to become a serious issue. Last year, 1.3 billion smartphones were shipped, and 1.5 billion units are forecast for 2015.\(^2\)

As well as adapting to the demands of the criminal marketplace, it’s well known that criminals also adapt quickly to the evolving technology landscape. Given the rate of smartphone adoption around the world, we’re seeing more focus on mobile threats and fraud than ever before.

The vast majority of mobile malware is still focused on the Android platform. Not only is it an open platform, but Android phones tend to be manufactured and distributed using less tightly controlled supply chains than, say, Apple’s. And because Android is the most widely used platform, there’s a big attack surface to exploit.

Banking Trojans, used with SMS sniffers on mobiles, have seen increased adoption over the past couple of years. In this scenario, a user is persuaded through social engineering to download mobile malware from their PC. For example, during an online banking session, a screen will pop up inviting the user to download a mobile app, often masquerading as a security feature, which is actually an SMS sniffer. When the user’s bank detects an unusual activity, such as a high-value wire transfer, and sends an out-of-band one-time password to the user’s mobile that must be entered to authorize the transaction, the criminal can intercept it and complete the transfer to their own account.

During 2014, however, we started to see more mobile-only attack vectors, which don’t require the victim’s PC to be infected. These include:

- **Premium rate scams.** Scammers persuade the user to send SMSs or make calls to premium-rate numbers from their mobile, with the scammers collecting the cash that results.

- **Data stealers and spying apps.** These apps switch on a phone’s camera or audio, so that a criminal can watch the user’s face to see whether he or she is being convinced by a social engineering attempt; or record what the user says during calls to their bank. They can also steal address book data, lift photos from the phone and get the device’s geo location.

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\(^1\) IDC Worldwide Quarterly Mobile Phone Tracker
\(^2\) IDC Worldwide Smart Phone 2015-2019 Forecast and Analysis
Strictly speaking, many of these attacks are initiated by rogue mobile apps rather than malware, as they misuse trust to steal information and money by persuading users to give them permissions during the installation process. Many users simply click ‘Next’ without reading each screen, and fail to notice, for example, that the app has gained super-user privileges which provide full access to the phone’s features and may even make the app impossible to uninstall.

Ransomware, such as Police Locker, which has recently jumped to mobile, takes advantage of this typical user behavior during installation to gain the privileges needed to lock the device. Just as with PC ransomware, the user will be instructed to pay a ransom to unlock their files (or to 'pay a fine' because the phone supposedly contains 'illegal content'). Ransoms generally have to be paid via an online payment system, such as Bitcoin, or prepaid cash cards — both of which are untraceable and non-reversible. A lot of victims do pay up, especially if they have no backup copies of the information stored on their phones, so criminals are making good money from ransomware.

TREND#3: CYBERCRIMINALS SEEK MORE BANG FOR THE BUCK AND INCREASE LARGE-SCALE RETAIL AND FINANCIAL ATTACKS

2015 OUTLOOK: EVOLVING THREAT TACTICS

The hacking of POS devices has shifted rapidly from being a premium attack to a commodity. Some vendors in the criminal marketplace even offer POS malware for free when they're starting out and want to build their reputation. The barriers to entry are low and some old code is even free, so almost anyone who can code can produce this malware (and will continue to do so).

We expect to see more large-scale retail and banking breaches in 2015, as cybercriminals seek more efficient and profitable types of attack.

During 2014 RSA observed a number of developments in attack tactics as cybercriminals looked for new ways to steal credit cards and gain fraudulent access to money. We also saw banking botnets become more resilient and, at the same time, observed a move away from attacks on individuals to mass attacks on retailers and financial institutions.

Banking Botnets

In 2014 we observed banking botnets becoming more resilient and harder to take down, with criminals using the deep web and untraceable peer-to-peer networks, such as TOR and I2P, to increase resilience and anonymity, and hide their infrastructure from law enforcement agencies.

We also saw an increasing trend towards private botnets. Instead of being 'commercially available' on the criminal underground, some botnets are being written specifically for an individual gang, which makes them harder to trace and analyze. In some cases,
these private botnets can also be hired as a ‘premium service’ — another example of how vendors in the criminal marketplace are attempting to differentiate the services they offer.

**Large-scale Retail and Financial Breaches**

A number of large-scale breaches that took place in 2014 show that criminals are looking for more efficient, less time-consuming and more profitable ways to steal a large number of credit cards or large sums of money.

Instead of spending time phishing and using social engineering on individuals, cybercriminals are penetrating retailers’ systems and stealing data as the card is swiped. The most common type of point of sale (POS) malware used, RAM scrapers, tends to be a US phenomenon, because chip-and-pin cards aren’t widely used in the United States.

Cybercriminals have been known to launch these attacks by penetrating insecure systems belonging to a third party in the retailer’s supply chain. Another method we saw during 2014 was used in stores whose points of sale are under video surveillance. The criminal scans hosts for open ports which indicate a remote access connection to the POS (left open to enable easy access to check balances and so on) and IP video (which lets the attacker know where the cameras, and therefore the points of sale, are). Attackers will brute-force the remote access connection until they get in to the system, at which point they can install the POS malware and start stealing card details.

Attackers monetize the credit card details stolen during these large breaches in the usual way, either by selling the card details or using them to buy goods online which are then resold.

Fraudsters who attack financial institutions are targeting the corporate network and going straight to where the money or the information is. Some of these financially motivated attacks are on the same scale as APTs launched by nation states. Attack types include:

- Transferring cash from a bank’s system to criminals’ own accounts
- ATM attacks — directly cashing out an ATM
- Ransom requests — extortion based on locking private information about a bank’s customers
TREND#4: THREATS CONTINUE TO GROW MORE TARGETED AND MORE ADVANCED

In the past, Advanced Persistent Threats (APTs) and other similar advanced attacks centered mainly on spear phishing, in which individuals in an organization are targeted with documents containing malicious Trojans. Once downloaded by the unsuspecting employee, the Trojans allow the attacker to establish a foothold in the network. Now, however, we’re seeing a migration towards watering-hole attacks, in which the criminal compromises an organization that’s of business interest to the primary target organization. This makes individual phishing attempts more convincing and increases the likelihood of introducing malware into the target organization’s systems.

For example, an attacker could steal personal information from a healthcare organization, and use it to send the target organization’s employees more personalized emails and links. The level of personalization — such as including a relevant health condition or medical practitioner’s name — will make it more likely an employee will click on a link and so unwittingly download the Trojan.

Where we expect to see continued improvement, however, is in the detection of these advanced attacks, which will be helped in part by improved intelligence gathering and increased sharing of intelligence — an approach that RSA has long championed. We note, for example, that Facebook has launched an intelligence-sharing platform. And during his State of the Union address in January 2015, President Obama spoke about the critical role of intelligence in combating cyber threats and the need for legislation in this area, saying:

“No foreign nation, no hacker, should be able to shut down our networks, steal our trade secrets, or invade the privacy of American families, especially our kids.

So we’re making sure our government integrates intelligence to combat cyber threats, just as we have done to combat terrorism... I urge this Congress to finally pass the legislation we need to better meet the evolving threat of cyberattacks, combat identity theft, and protect our children’s information.”

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2015 OUTLOOK: TARGETED AND ADVANCED THREATS

APTs and similar attacks by nation states are likely to ramp up in 2015, with regional conflicts driving the perpetrators and their victim selection.

Criminal groups will also continue to adopt nation-state tactics. Large enterprises and other organizations will still be vulnerable through their use of commodity equipment, which attackers quickly learn how to bypass, so defending against these attacks will still be challenging.

President Obama’s State of the Union Address 2015
AN INTELLIGENCE-DRIVEN, RISK-BASED APPROACH COMBATS CYBERTHREATS ACROSS MULTIPLE CHANNELS

Organizations are challenged on many fronts in their efforts to protect themselves, and their customers, partners and suppliers, from cyberthreats. Through constant innovation, cybercriminals are developing increasingly sophisticated malware and rogue mobile apps and more resilient botnets. And with the rapidly expanding cybercrime-as-a-service marketplace, all these products are becoming much more widely available — and more exploitable by criminals with little or no technical knowledge.

Advanced threats continue to evolve, too, with watering-hole attacks helping to make them more efficient and successful; and criminal gangs increasingly adopting APT-type techniques that were previously the preserve of nation states.

To combat these trends, organizations and law enforcement agencies are tending to favor intelligence-driven security and fraud prevention approaches which can operate in mobile and cloud environments, make greater use of behavioral analytics, and take advantage of smart device capabilities to protect users and data. Even if attacks can’t be blocked completely, having access to the right intelligence makes it possible to detect an attack more quickly, significantly reducing the attacker’s window of opportunity and minimizing the potential for loss or damage.

An intelligence-driven approach provides a layered security model that protects identities and assets across multiple channels, while providing three essential attributes that enable a balance to be struck between risk, costs, and end-user convenience:

- Immediate external visibility and context into cybercrime threats across all online and digital channels
- Extended analysis capabilities, enabling detection of anomalies that indicate threats based on an organization's unique risk profile, and immediate assessment of which threats are the most damaging
- Designation of the right corrective action to mitigate the specific threat at hand, quickly and efficiently

Criminals have long shared their knowledge and expertise in order to drive their success, and defenders must take the same approach — after all, a team is stronger than the individuals in it. RSA is pleased to note a generally increased propensity to share intelligence about threats and attacks with peers, government agencies and the security industry, in order to increase knowledge across the board.

The security industry continues to press for more open sharing of the intelligence which is critical to driving improvements in best-practice approaches to combating cybercrime and cyber threats. In February 2015, President Obama signed an Executive Order relating to cyber security; and in March 2015 the leaders of the House of Representatives Intelligence Committee introduced legislation to make it easier for companies to share information about cyber security threats with the government, without fear of being sued.

These are significant steps which encourage us to believe that a scenario in which threat intelligence is shared openly in the fight against cybercrime is closer to becoming a reality.