

GLOBAL FRAUD ATTACK INDEX™

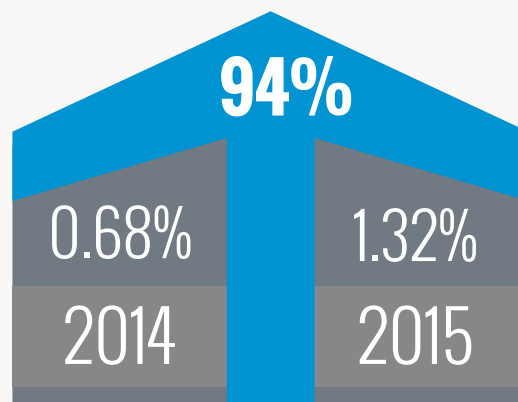
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FIRST QUARTER 2016



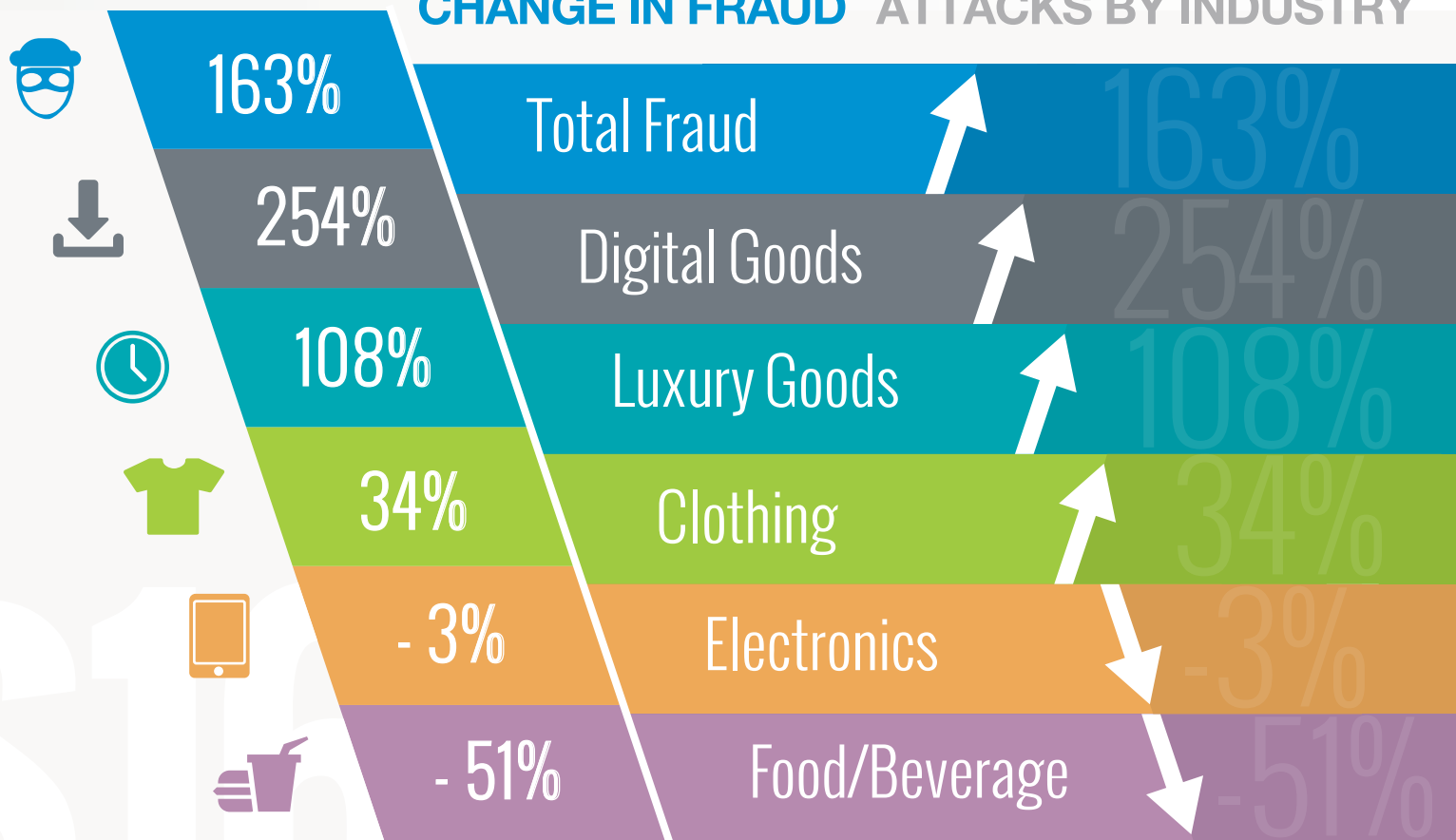
ATTACK INDEX: 163%



TOTAL COST OF CREDIT CARD FRAUD WORLDWIDE¹

FRAUD AS A PERCENTAGE OF RETAIL REVENUE²

CHANGE IN FRAUD ATTACKS BY INDUSTRY



¹ http://www.nilsonreport.com/publication_chart_and_graphs_archive.php?1=1&year=2015

² <https://www.lexisnexis.com/risk/downloads/assets/true-cost-of-fraud-2015-study.pdf>

THE GLOBAL FRAUD INDEX REPORT

Fraud. The sheer word alone sends shivers up and down the spines of executives, risk managers, even marketing and product managers within retail and financial services across America. Data breaches and the resulting cost of fraud have caused many to lose their jobs – from CIOs to CEOs. Lack of appropriate controls, prevention tools, detection techniques and even worse – lack of appropriate containment when found – can bring an entire business to its knees.

Why? It's costly. According to one study, [annual fraud costs](#) for retailers reached \$32 billion in 2014. \$32B.

It's estimated that retailers lost 1.32% of revenue in 2015¹, more than double the rate of 2014. And up to 25% of declined sales transactions for eCommerce merchants were actually good sales to start. Not only does actual fraud “sting,” but making inadvertently wrong decisions to avoid fraud costs merchants plenty as well.

The hardest part is that despite some good efforts, fraudsters always seem to be one step ahead. After all, it's their full-time job to figure out how to beat the system, and pinpoint holes and weaknesses that they can exploit. Plug one hole, and the fraudster will sniff out another and exploit it.

If that sounds a bit depressing, let's envision a different world. One where merchants employ sophisticated tools themselves – not for bad, but for good. Innovations like machine learning offer the potential to react much faster, and be proactive as well as reactive.

Fraud prevention, instead of rejecting good orders and frustrating legitimate customers with delays and demands for further information, can become real-time and far more accurate – contributing to more sales and better customer experience.

It's not out of the realm of possibility. It might be next to impossible to ever completely stamp out fraud. But in some areas, things are improving. With the latest technology and access to the latest information about fraud and fraudster trends, retailers can be far better prepared to cope with the challenges of fraud prevention.

Enter the Global Fraud Attack Index™, a PYMNTS/Forter Collaboration. Forter and PYMNTS.com partnered together to track, analyze and report on the important trends happening in the world of fraud as it relates to payments and commerce. Every quarter we will monitor how fraud attempts, reflected as a percent of U.S. sales transactions², on U.S. merchant websites are trending. Up? Down? Stable? Time to panic? Hopefully not.

We have developed an actual Index metric which measures how the rate of fraud attempts on U.S. online merchants change over time. The base of this Index is 100, and is defined as the average attack rate for the first 3 quarters of 2015. For the 3rd quarter of 2015, the index is 148. This means that for the 3rd quarter of 2015, the rate of fraud attempts is nearly 50% higher than the current 2015 average³.

We will also explore different aspects of fraud. How are different merchant segments affected by fraud trends? Does it matter where fraudsters originate? Do U.S. fraudsters tend to use Location Manipulation more than those emanating from Europe? Are the average attack amounts increasing or decreasing at a faster rate than the transaction volume? What can be done to help stop or slow down these trends?

We hope you find this information interesting and enlightening and we welcome your feedback at globalfraud@pymnts.com. Identifying and understanding the root cause of fraud is half of the battle!

¹ LexisNexis® True Cost of FraudSM study

² The rate of fraud attempts is measured as the percentage of sales transactions that are fraudulent in nature. This combines both successful and unsuccessful attempts.

³ We plan to update the baseline for the Index when a full year of data becomes available.

ARE WE HEADING FOR A MELTDOWN?

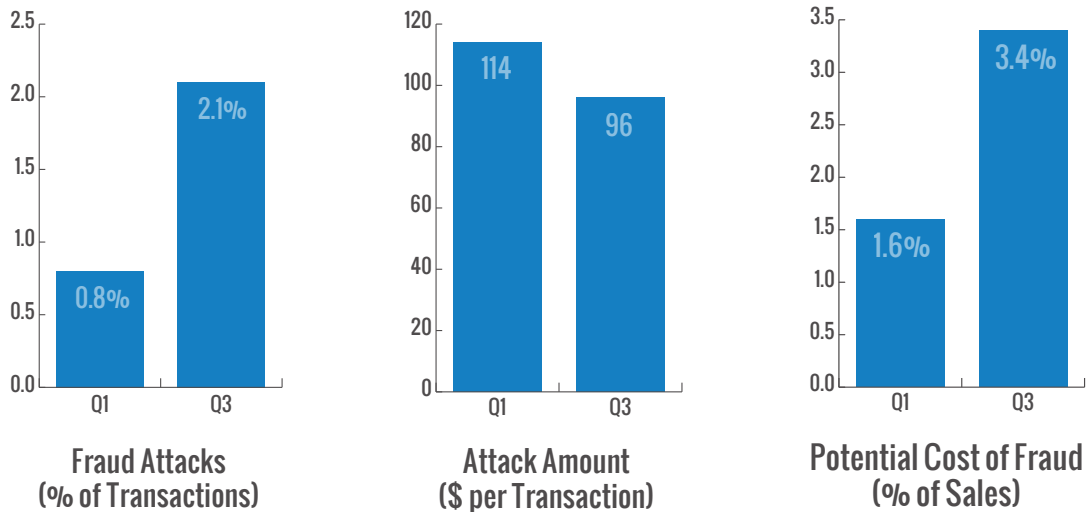
Not exactly — but we are starting to see a pattern of increasing fraudulent activity.

In the U.S. overall, clearly there are more frequent attacks on eCommerce sites. The number of fraudulent attempts, as reflected as a percent of sales transactions, has grown two and half times in a mere three-quarter period from 0.8% to 2.1% of all transactions. That should be concerning to almost any merchant selling on the Web.

On the good news front, the average attempted attack amount has actually decreased from \$114 to \$96 per transaction.

The net effect is that, if undetected, prevented or otherwise addressed, these attempts would translate into a huge jump in the bottom-line cost of fraud to merchants. Reflected as a percent of total sales, the cost would have doubled from first quarter 2015 to third quarter 2015 – reaching 3.4%.

U.S. ECOMMERCE FRAUD⁴ (Q1 AND Q3 2015)



⁴ For business segments studied. See Methodology section for additional details.

DOES FRAUD AFFECT MERCHANT SEGMENTS DIFFERENTLY?

Does the rate of fraud differ by merchant segment? Is one particular category experiencing a higher frequency or incidence of fraud than another? Should a particular merchant segment be concerned about trends affecting their business?

We evaluated specific categories to understand what might be happening within specific categories. The implications are enlightening to both merchants and consumers.

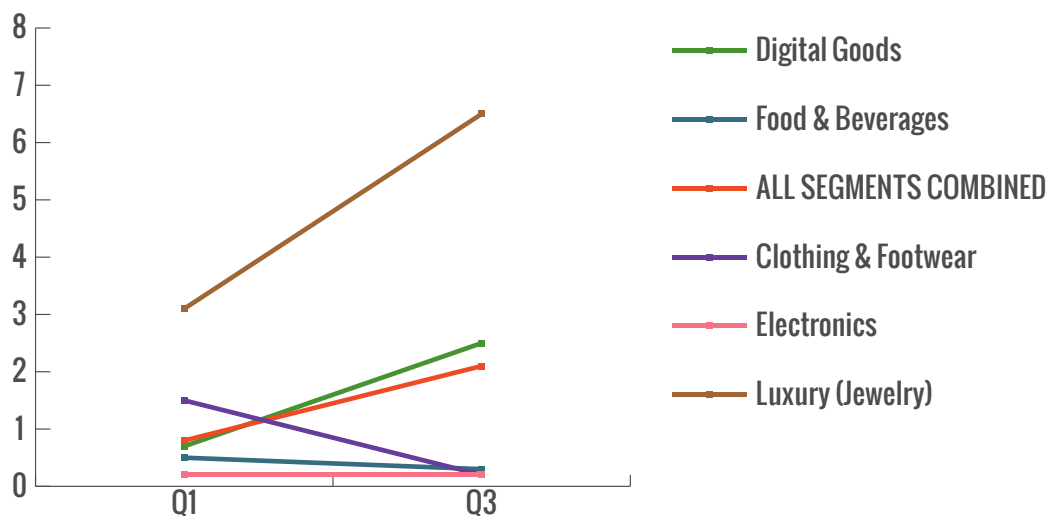
First, guess what? Fraudsters are no dummies. Shocker.

Fraudsters are continuing to hammer away in the Digital Goods and Luxury segments. While the average transaction amount appears to be stable, for the moment, the average rate of attempted fraud attacks has climbed dramatically over the three-quarter period in 2015. Fraud attempts on Digital

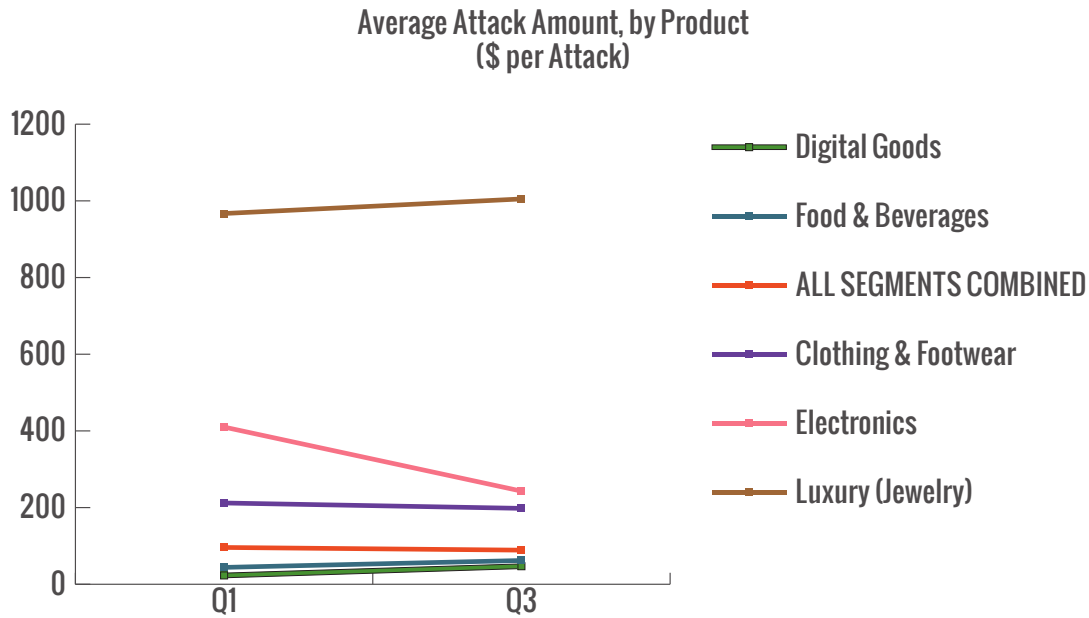
Goods has increased by 2.5 times from the 1st quarter 2015 to 3rd quarter 2015, from 0.7% to 2.5% of all transactions. Similarly, fraud attempts on the Luxury segment (such as jewelry or high-end branded items) has more than doubled from 3.1% to 6.5% of all transactions.

The Luxury segment is also one of the few categories experiencing a rise in the average attack amount. For this category only, the average amount has risen 4%. Merchants in this category should be using real-time systems and concepts such as machine learning⁵, avoiding, or at least minimizing as much as possible, the use of manual reviews.

**Fraud Attacks, by Merchant Segment
(Attacks as a % of Sales Transactions)**



⁵ Forrester, Stop Billions in Fraud Losses with Machine Learning, April 2015



WHAT IS HAPPENING BY TYPE OF FRAUD?

We did further analysis to understand if certain types of fraud attacks are on the increase, are contained, or are potentially eliminated, due to superior tools and fraud detection techniques on the market today.

The fraud types we tracked and analyzed were⁶:

- Account Takeover
- Suspected Botnets
- Friendly Fraud
- Location Manipulation
- Simple Fraud
- Sophisticated Fraud

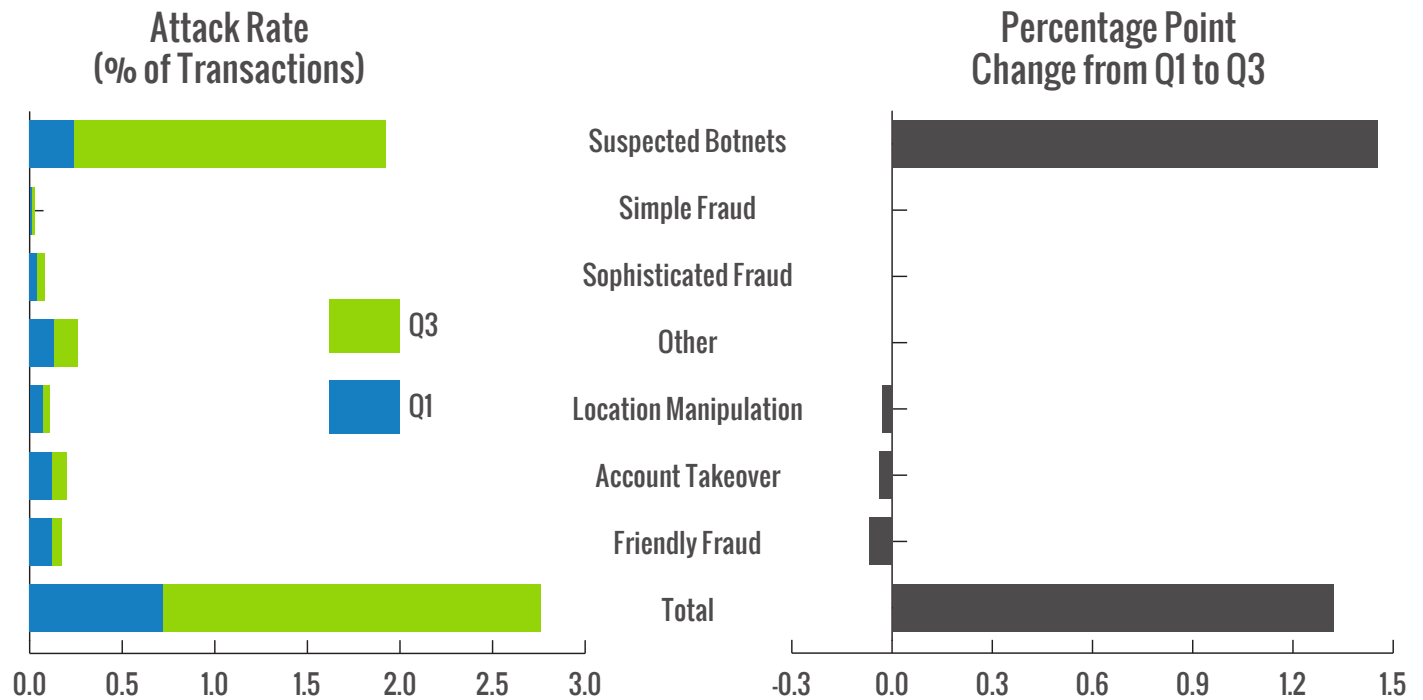
The increase in fraud attacks that originated in the United States were driven by the fraud type “Suspected Botnets.”

This conjures up the particularly menacing picture in the mind of what fraud looks like – sneaky machines lurking in dark rooms somewhere, running wild with complex algorithms that calculate ways to encroach, replicate and penetrate vulnerable merchant systems faster than anyone can detect, let alone stop, their malicious attacks.

Sounds like something straight out of “i, ROBOT.” Perhaps a bit stretched, but it is what this fraud type represents at its core.

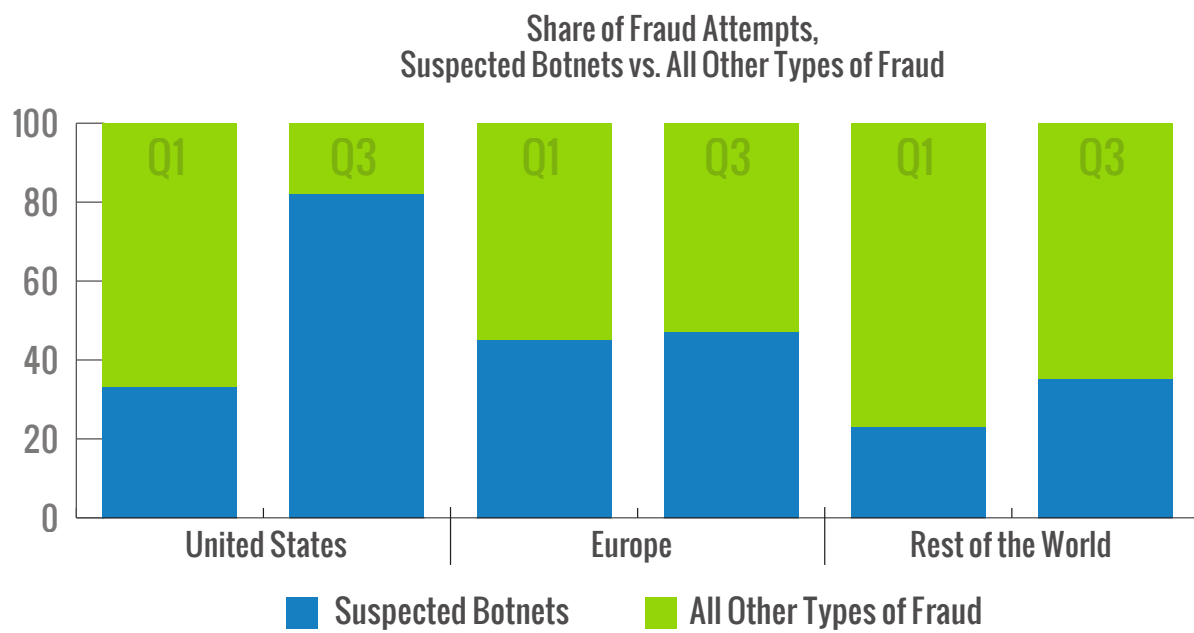
The scary part is that it’s growing – and really fast. The rate of attacks has increased sevenfold in a nine-month period.

⁶ See Methodology Section for fraud type definitions



This type of attack represented 33% of all fraud attempts in the 1st quarter of 2015 and by the 3rd quarter, suspected Botnets had risen to an astonishing 82% of all fraud attempts.

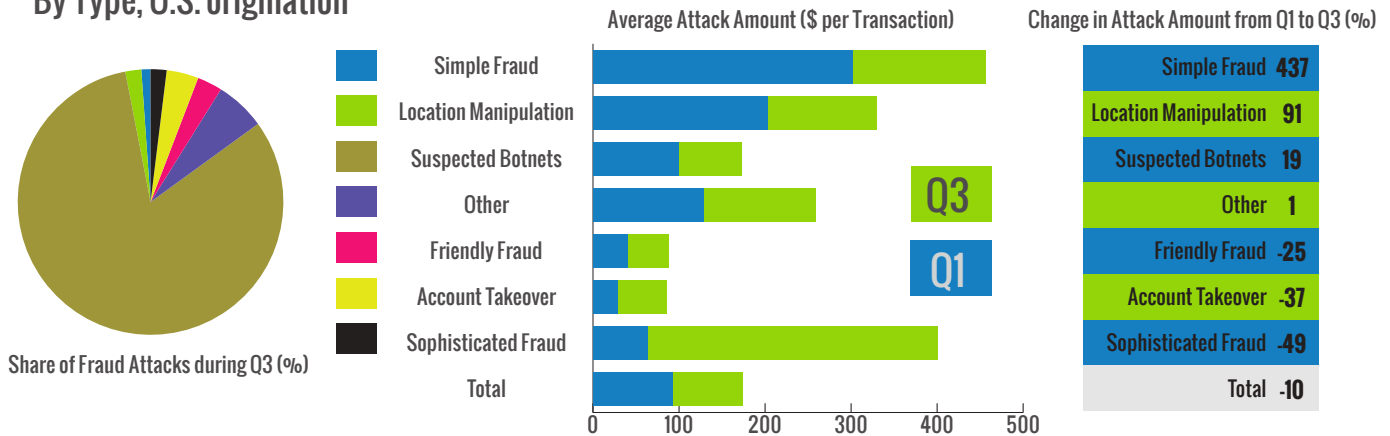
Further, it's the largest fraud type for any fraud origination coming from other parts of the world as well.



Some good news please? The average attack was decreasing rapidly for botnets. Since botnets are such a huge portion of overall fraud, this reduces the average attack amount for fraud overall.

Yippee?

Fraud Attacks. By Type, U.S. origination

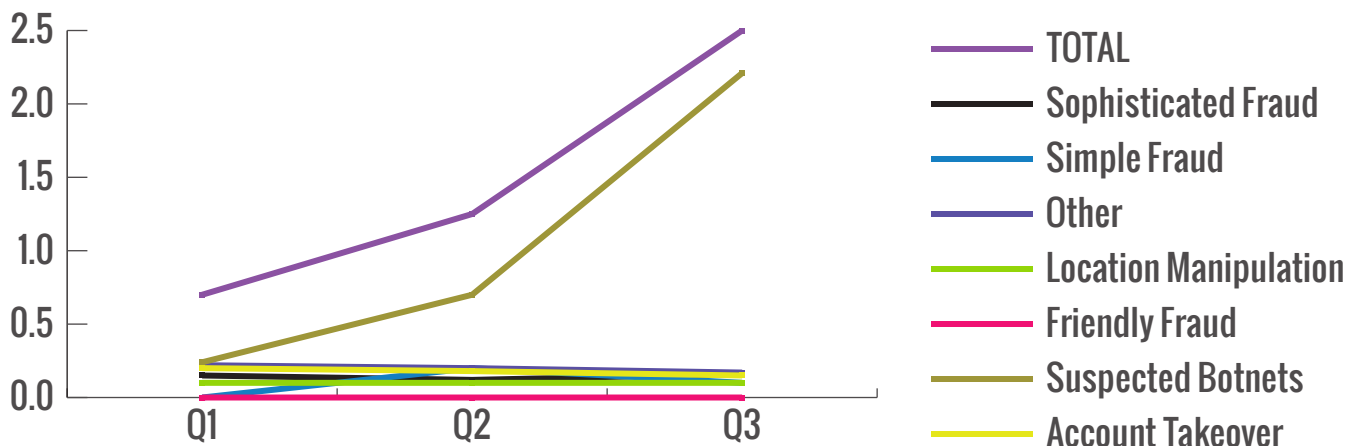


WHERE ARE OTHER SPECIFIC AREAS TO WATCH?

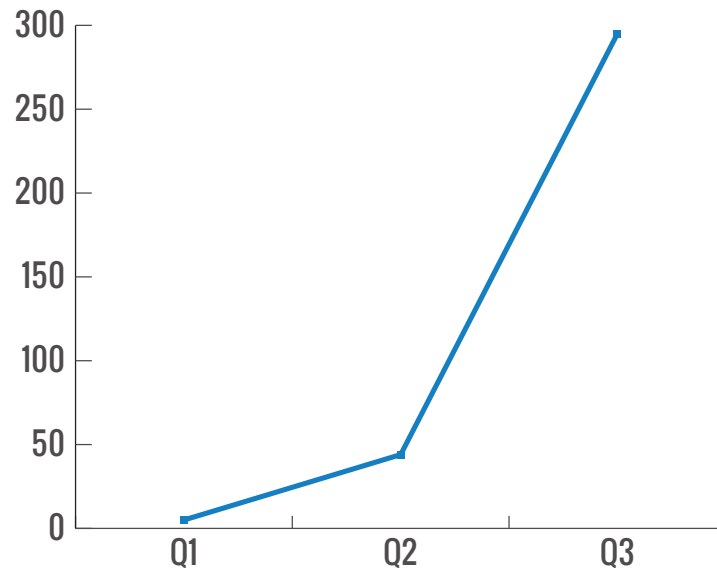
By far the biggest driver of overall fraud is Botnet attacks on Digital Goods. Botnet attacks within the Digital Goods segment accounts for 75% of all potential fraud losses overall, by far the largest of all fraud combinations. The total fraud attempt rate for Digital Goods is increasing fairly dramatically, and that is exclusively driven by Suspected Botnets.

One other item to note in this category: Sophisticated Fraud. When it comes to average attack amount for Digital Goods, Sophisticated Fraud has grown much more significantly than other types – nearly six fold in one quarter alone. While it's early to label it as a permanent trend, this is also cause for concern and definitely something to keep watching.

U.S. - Digital Goods Fraud Attacks, by Fraud Type Attacks as a % of All Transactions

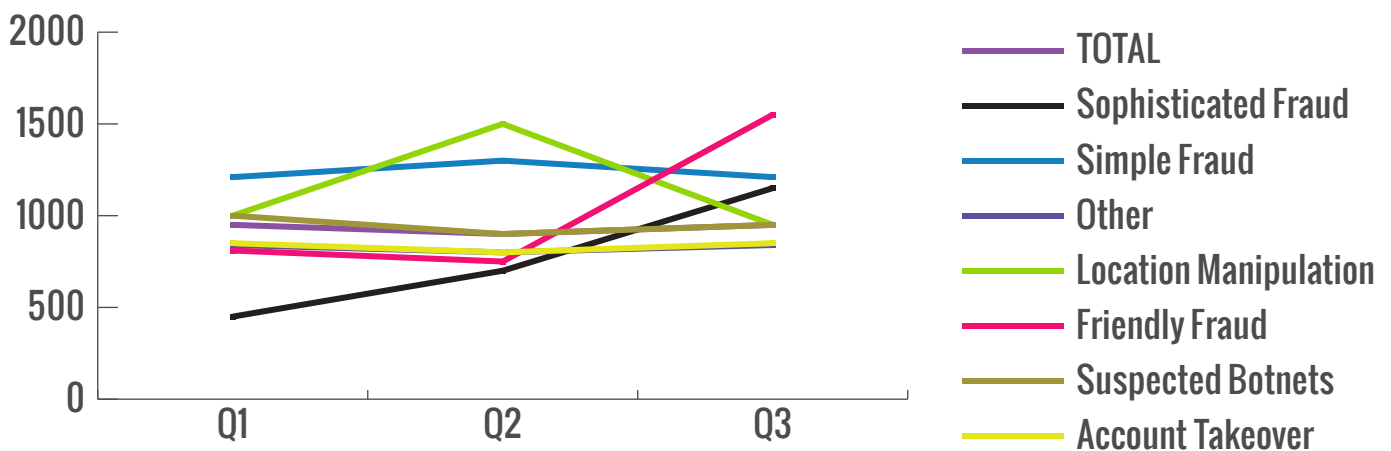


U.S. - Average Attack Amount for Digital Goods, Sophisticated Fraud



Turning to the Luxury segment, attack amounts are up for almost all fraud types, but most notably Friendly Fraud and, again, Sophisticated Fraud. The average attack amounts for both of these types have nearly doubled. Again, this is something to monitor closely in the coming quarters.

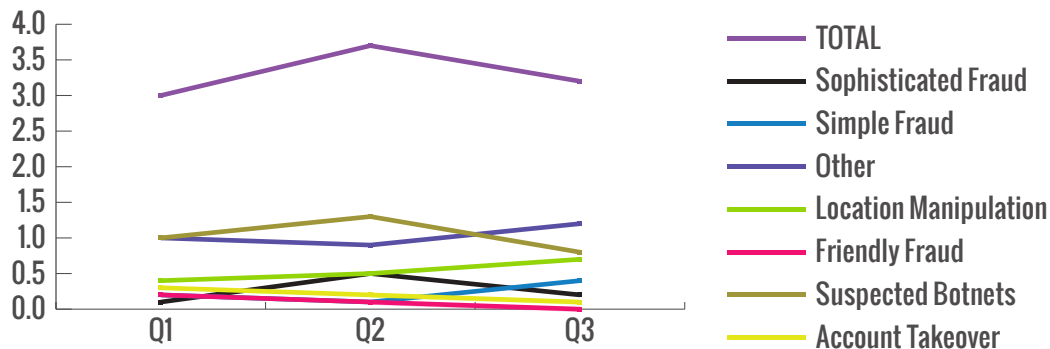
United States - Luxury Products Average Attack Amount



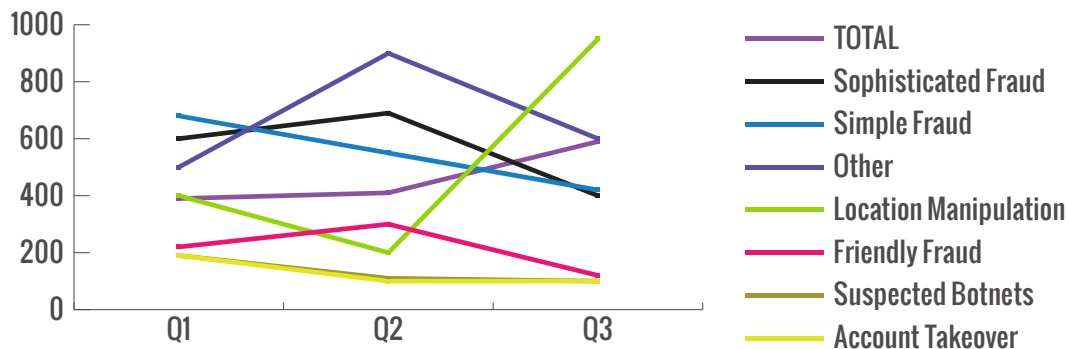
For fraud attempts originating outside of the U.S. or Europe, there is a steady and increasing trend of location manipulation, most noticeable in the Clothing and Footwear merchant segment. The rate of location manipulation has doubled since the 1st quarter. At the same time, the average attack amount has increased by two and a half times. These two factors compound together and resulted in a fourfold increase in the potential cost of fraud for this category.

The impact is while location manipulation represents less than 20% of all fraud attacks in this segment, it represents over a third of the potential cost of fraud. In the first quarter, this type of fraud accounted for only 12% of the potential cost of fraud for this segment, demonstrating rapid growth if the trend continues.

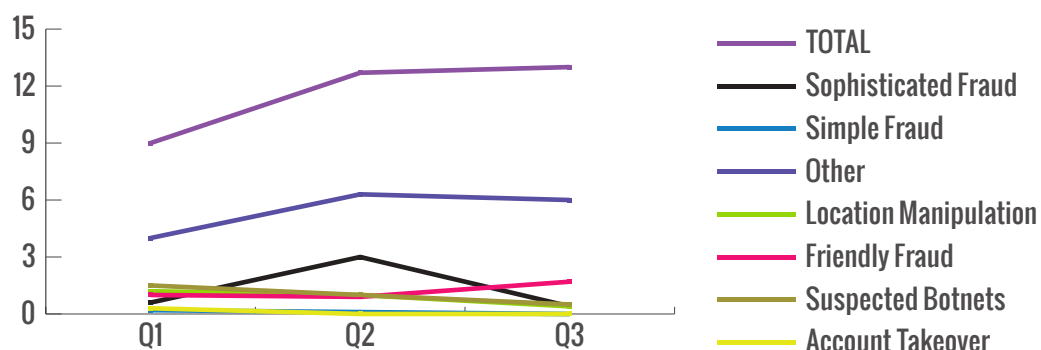
**Rest of the World - Clothing & Footwear
Fraud Attacks as a % of All Transactions**



**Rest of the World - Clothing & Footwear
Average Attack Amount**



**Rest of the World - Clothing & Footwear
Potential Fraud Cost as a % of Total Revenues**



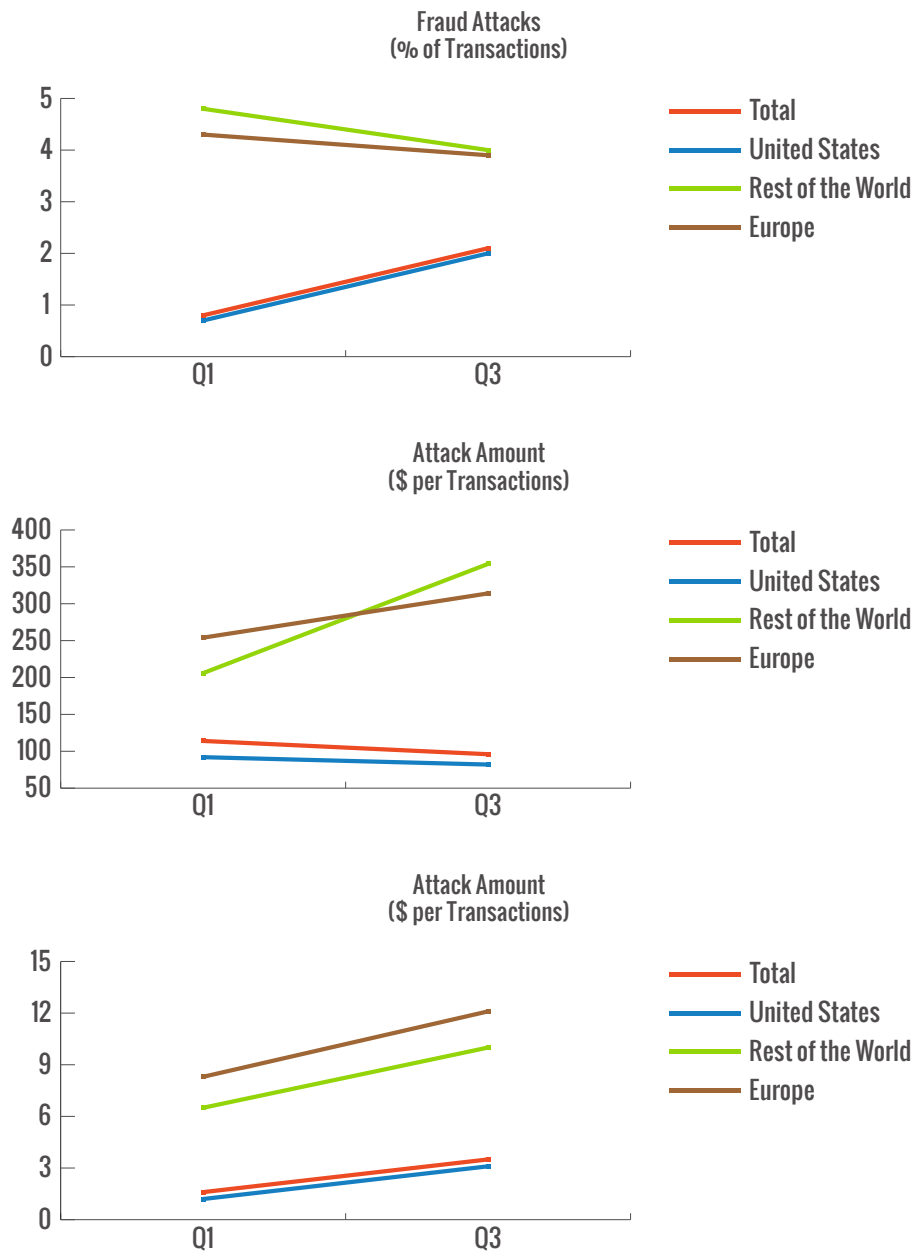
WHERE ARE THE FRAUDSTERS COMING FROM AND DOES IT MATTER?

While this report focuses on U.S. eCommerce sales and attempted fraud against these sites, it is interesting to understand where fraud originates. Where are the fraudsters coming from and what are the trends?

For fraudsters originating within the U.S., their frequency of attack is increasing while the average attempted attack amount is decreasing. Conversely, when it originates within Europe or other parts of the world, the frequency of attacks

are on the decline but the average attack amounts are climbing.

Given the large rise in the average amount targeted from fraudsters abroad, merchants would be smart to focus on tactics to mitigate these specific transactions to avoid fraud costs escalating dramatically.



METHODOLOGY

WHAT IS THE INDEX?

The Global Fraud Attack Index™ measures how the rate of fraud attempts on U.S. merchant websites change over time. It does so by establishing a baseline attack rate, represented as 100, which is defined as the historic average attack rate from the 1st quarter of 2015 through the 3rd quarter of 2015⁷.

The report also quantifies the potential cost to merchants, left unchecked, of these attempts based on attack amounts and how these amounts are trending over time.

INDEX DEVELOPMENT

We collected data on attack rate, average attack amount and the total eCommerce revenues in the U.S. market. This data was used to evaluate trends in attack rates, amounts and the potential cost of fraud to merchants.

Attack Rate - the percent of online transactions where there was an attempt at fraud (both successful and unsuccessful)

Average Attack Amount - the average value of the transactions identified as potential fraud (successful and unsuccessful)

Potential Cost of Fraud - cost of fraud incurred by merchants as a percentage of revenues⁸, assuming that every fraud attack was successful

Data was segmented and analyzed based on the geographic location of the fraudster, by primary merchant category, and by type of fraud being perpetrated.

MERCHANT SEGMENTS

The following merchant segments were included in development and analysis of the Index:

- Clothing and footwear – covers a variety of merchant segments from casual to smarter wear. High-end brands would be categorized in Luxury due to differing patterns of fraud.
- Electronics - direct sellers and retailers of electronic goods, including laptops, tablets, e-readers, smartphones and accessories.
- Food and beverages – digital food delivery requests including grocery
- Luxury – high-end brand merchandise including clothing, jewelry and accessories (e.g. Rolex, Louis Vuitton, etc.)
- Digital goods - digital goods such as gift cards, e-books, music, gaming. Also includes business-related virtual services such as hosting and software solutions.

⁷ Once data for the 4th quarter of 2015 becomes available, we will include this in the calculation of the baseline.

⁸ Revenues estimated using multiple sources including Census data, Internet Retailer and PYMNTS.com analysis

TYPES OF FRAUD

The following are definitions of the types of fraud referenced within the report.

- Account Takeover - Account Takeover is when a fraudster breaks into and takes over a victim's account, using it to perform activities such as making a purchase.
- Suspected Botnets - Suspected Bot describes a computer program that interacts with websites to do a specific repetitive task (legitimate or malicious). A botnet is a term used to describe an amalgamation of remote computers which were hacked and are running a "bot" for malicious activities without the knowledge of their actual users.
- Friendly Fraud - situation when the "fraudster" turns out to really be the true owner of the account or card.
- Location Manipulation - situation where the fraudster and the victim are not in the same place, and there was an obvious attempt by the fraudster to mask their true location. Can be technical or executed via redirecting shipment.
- Simple Fraud - attacks which are easily spotted and the fraudster has either made little attempt to conceal their own identity, or made a naive attempt (e.g. claiming that their name is "Mickey Mouse"). This can be a sign of a brute force attempt, but also can be a sign of a fraudster attempting to test the system, to search for weakness.
- Sophisticated Fraud – Either advanced identity theft (the fraudster has access to multiple credentials and accounts of the victim) or advanced technical abilities (unusually sophisticated and complex/novel means such as clever malware). New and creative techniques are demonstrated.

GEOGRAPHIC LOCATIONS

The following regions were analyzed to determine different patterns of fraud based on where the fraudster originated:

- U.S.
- Europe
- Rest of the World (all countries excluding Europe and U.S.)

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This powerful B2B platform is the No. 1 site for the payments and broader commerce ecosystem by traffic and the premier source of information about “what’s next” in payments. C-suite and VP level executives turn to it daily for these insights, making the PYMNTS.com audience the most valuable in the industry. It provides an interactive platform for companies to demonstrate thought leadership, popularize products and, most importantly, capture the mindshare of global decision-makers. PYMNTS.com... where the best minds and best content meet on the Web to learn “what’s next” in payments and commerce.

ABOUT FORTER

Forter provides new generation fraud prevention to meet the challenges faced by modern enterprise eCommerce. Only Forter provides fully automated, real-time Decision as a Service fraud prevention, backed by a 100% chargeback guarantee. The system eliminates the need for rules, scores or manual reviews, making fraud prevention friction-free.

The result is fraud prevention that is invisible to buyers and empowers merchants with increased approvals, smoother checkout and the near elimination of false positives - meaning more sales and happier customers. Behind the scenes, Forter’s machine learning technology combines advanced cyber intelligence with behavioral and identity analysis to create a multi-layered fraud detection mechanism.

FEEDBACK

We are interested in your feedback on this report. If you have questions, comments, or would like to subscribe to this report, please email us at globalfraud@pymnts.com.

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