

# MAGENTO WEBSITE SECURITY REPORT

## CONTACT US

[WWW.FOREGENIX.COM/WEBSCAN](http://WWW.FOREGENIX.COM/WEBSCAN)

TEL: +44 845 309 6232

8TH MARCH 2021

PRODUCED BY FOREGENIX

# OVERVIEW WHO IS FOREGENIX?

We are a leading independent cybersecurity company with a focus on keeping the world's payment systems secure.

With over a decade of experience in the Payment Card Industry (PCI), we help merchants, payment processors, banks, and other operators to ensure they are securing their environments effectively while complying with industry security standards.

We won the Queen's Award for Enterprise in 2019.



## WHAT DO WE DO?



8TH MARCH 2021

# OVERVIEW WHAT IS WEBCAN?

We currently monitor nearly

# 260,000

Magento Merchants

# GLOBALLY

WebScan is our comprehensive non-intrusive website scanning solution. It analyses websites for specific security vulnerabilities to produce a risk score.

**The scans are passive**, meaning it looks for publicly available information (just like criminals do), and at no point does it try to exploit vulnerabilities.

WebScan looks for:

- Malware (including card skimmers)
- Platforms and patching information
- SSL issues

We like to say that WebScan is the most up-to-date website scanning solution in the market, as it is constantly updated by both our forensic team and Threat Intelligence Group.




# OVERVIEW THE RISK CATEGORIES

**CRITICAL** 

Already hacked, card data actively being stolen

**HIGH** 

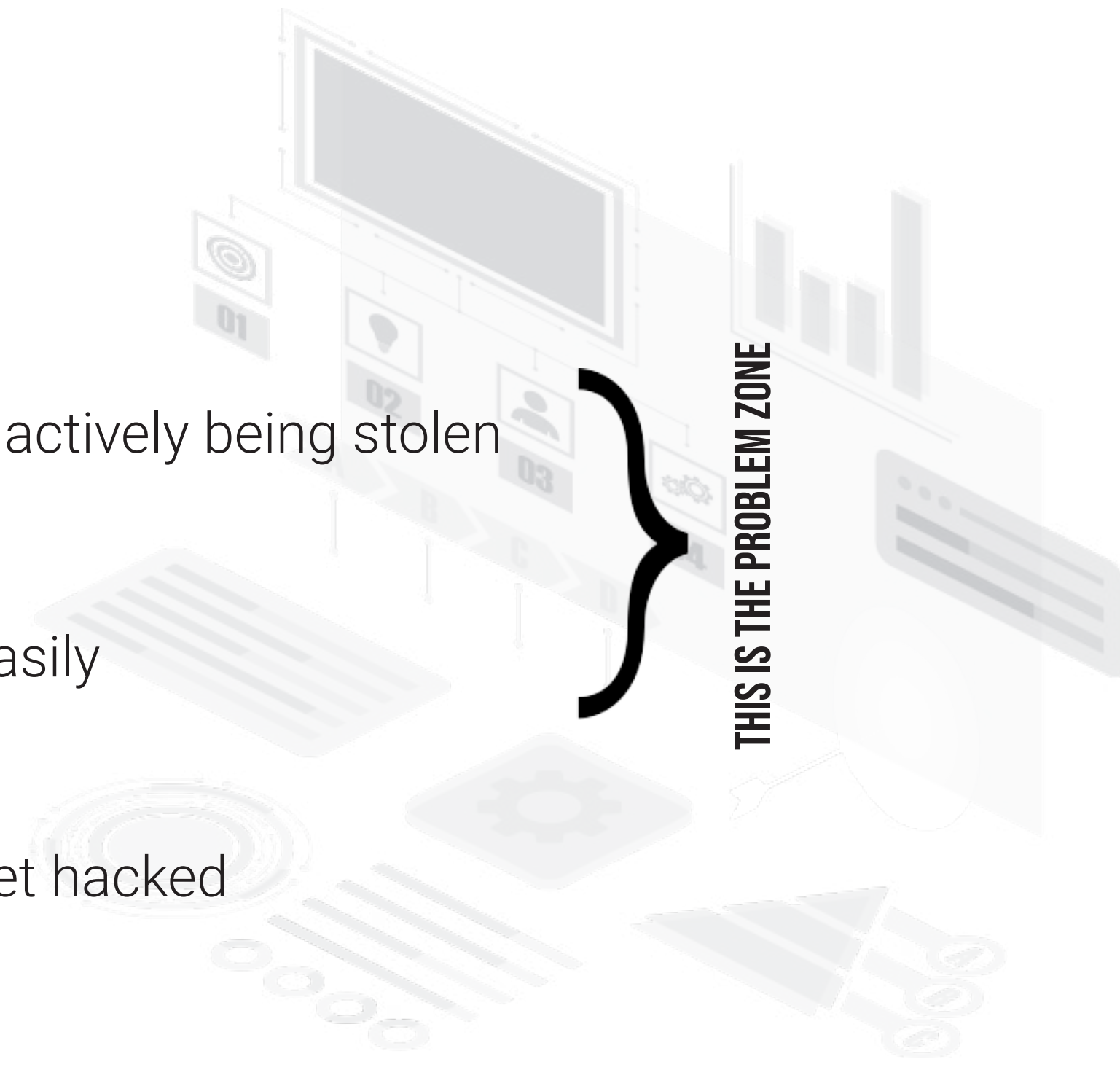
At risk of being hacked - easily

**MEDIUM** 

Some issues, unlikely to get hacked

**LOW** 

Hacking unlikely



# OVERVIEW SUMMARY

Nearly **150,000** websites remain on the Magento 1 platform

The number of Magento 1 websites **DECREASED BY 3.59%**

Critical Magento 2 websites had an **INCREASE**

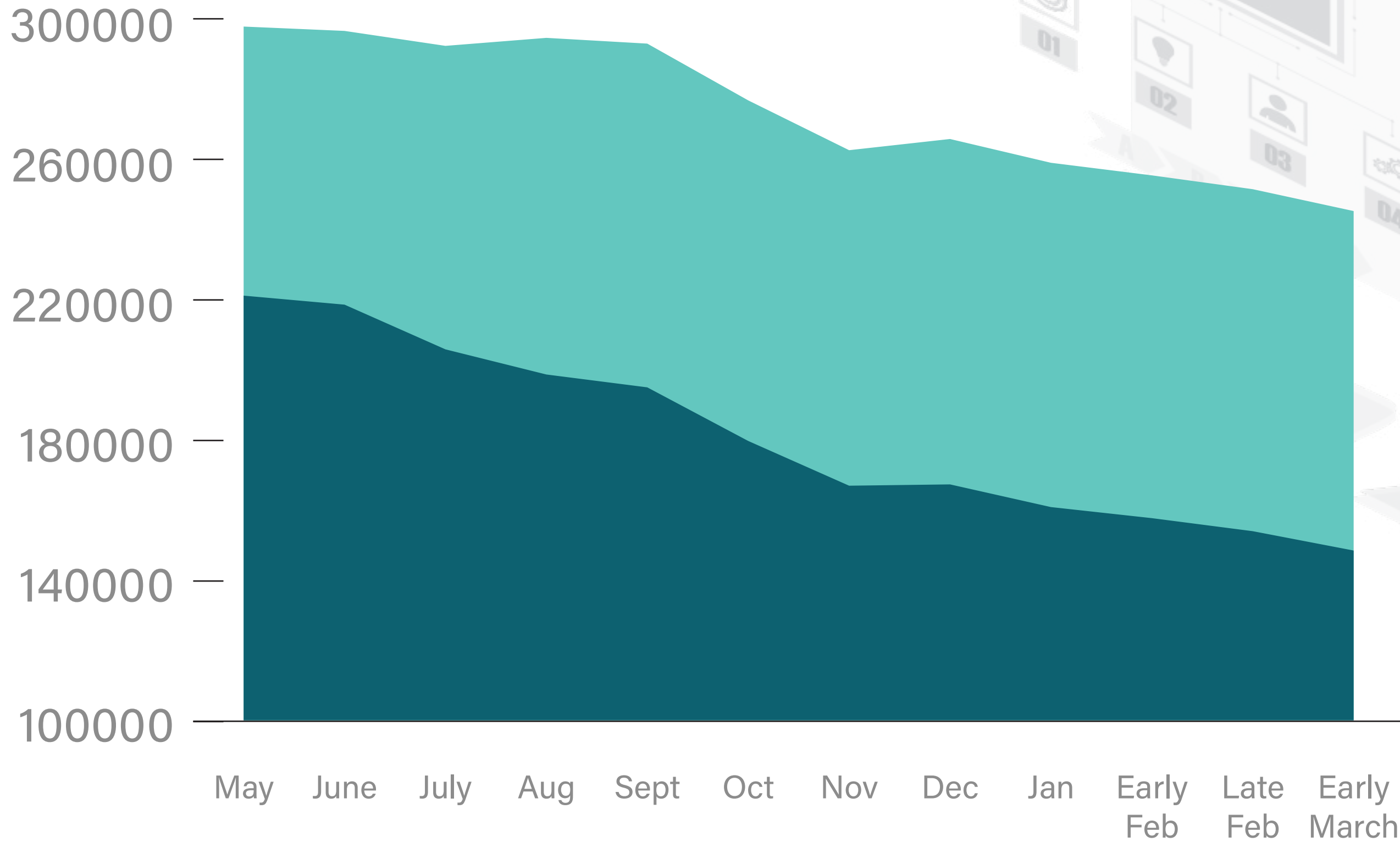
**25%** of Magento 2 websites are High/Critical Risk

## MAGENTO 1 AND 2 REMAIN THE MOST TARGETED PLATFORMS BY CRIMINALS



# WEBSCAN RESULTS

## WEBSITE NUMBERS (ALL MAGENTO)



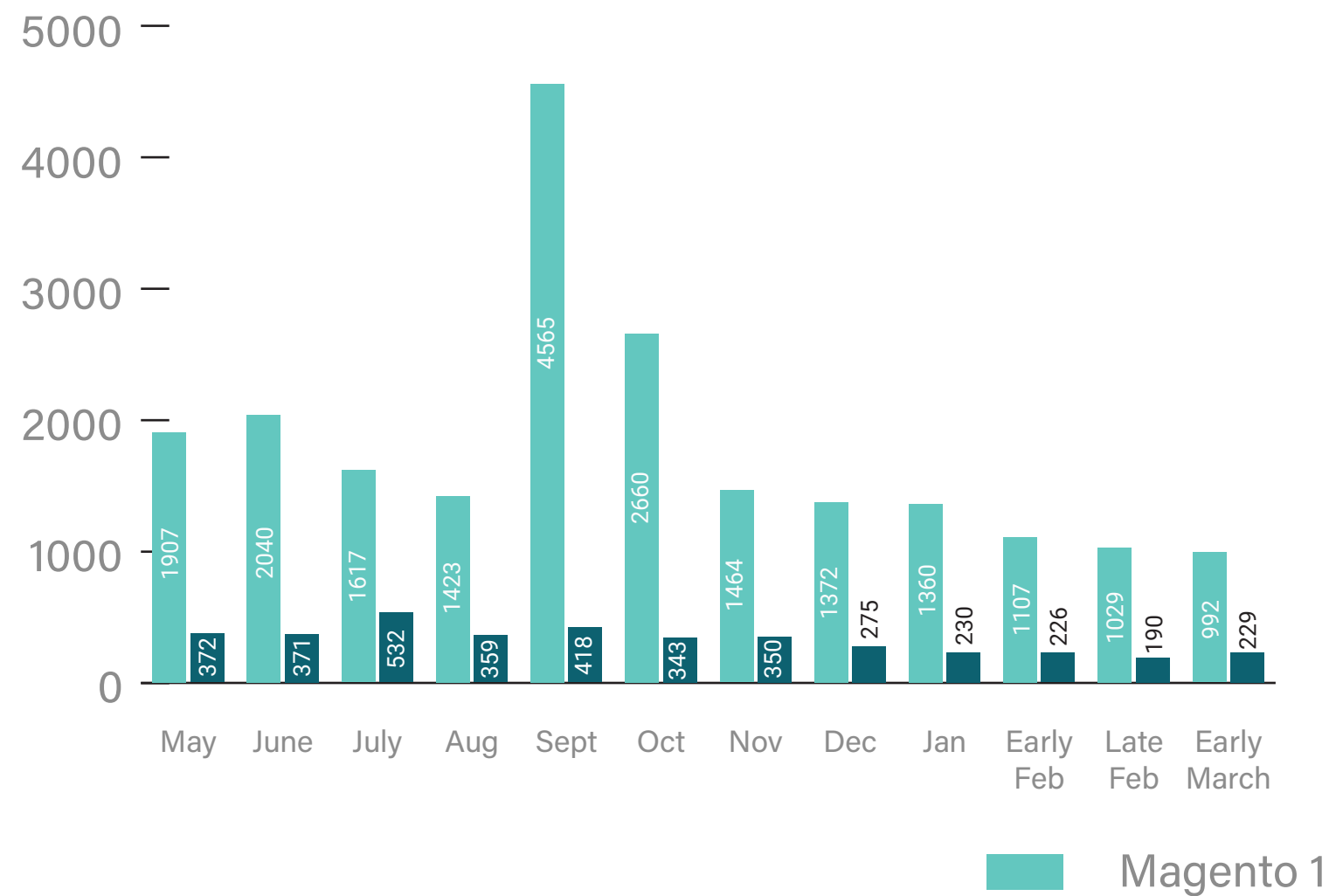
■ Magento 1

■ Magento 2

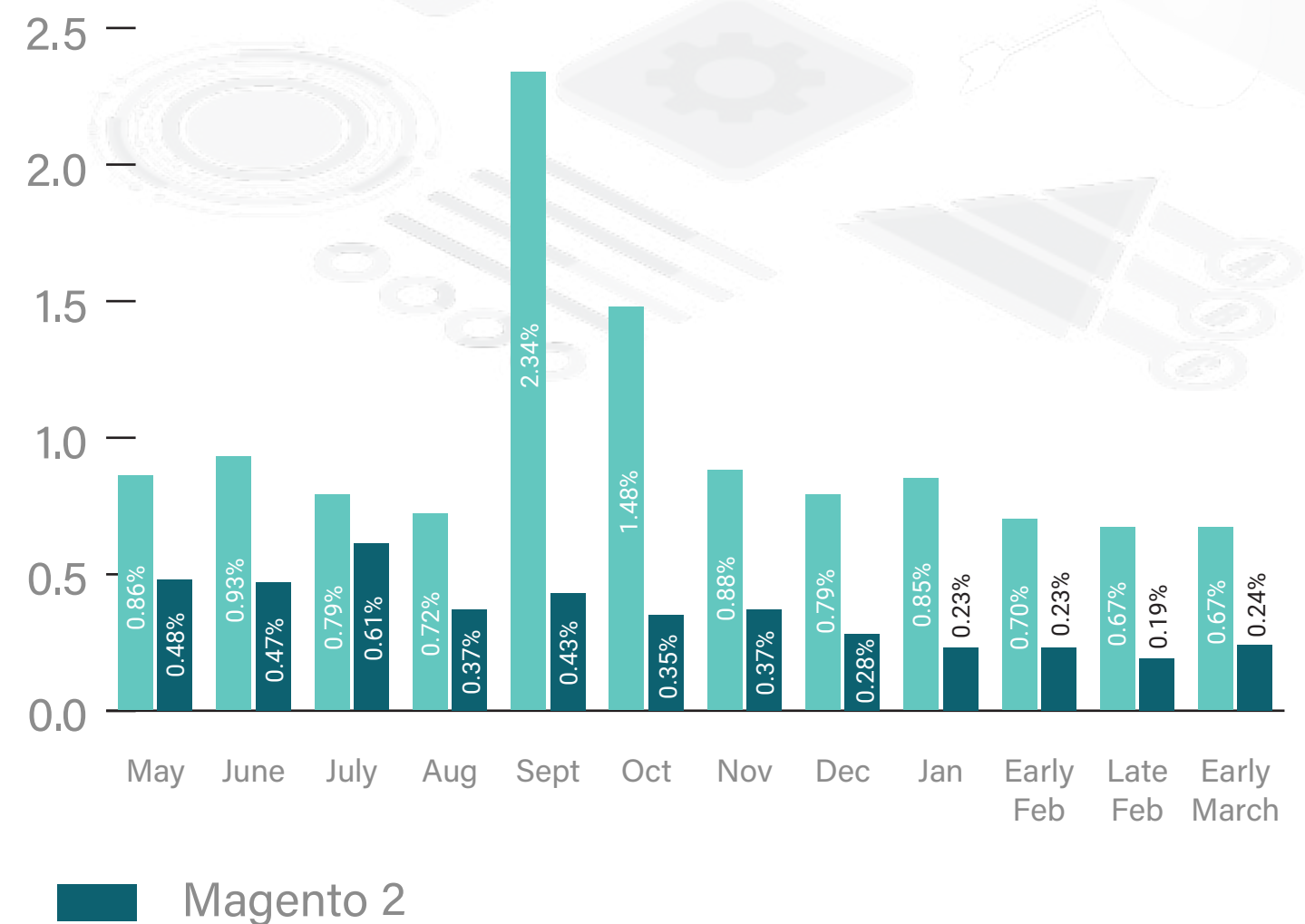
# WEBSCAN RESULTS **CRITICAL RISK**

Websites identified as Critical Risk have already been hacked (with card data being actively stolen).

## ACTUAL NUMBERS



## PERCENTAGE OF TOTAL SITES

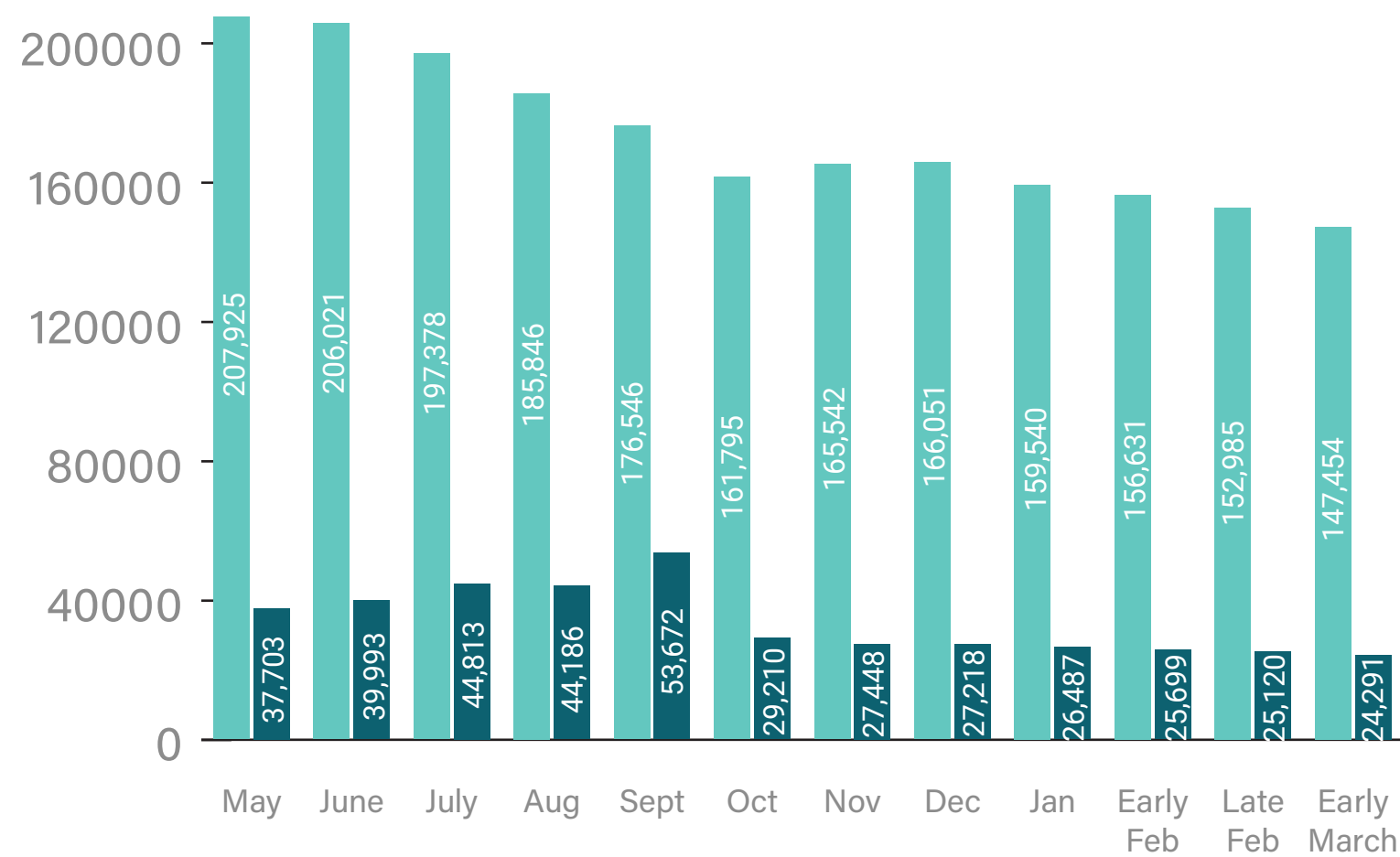


# WEBSCAN RESULTS HIGH RISK

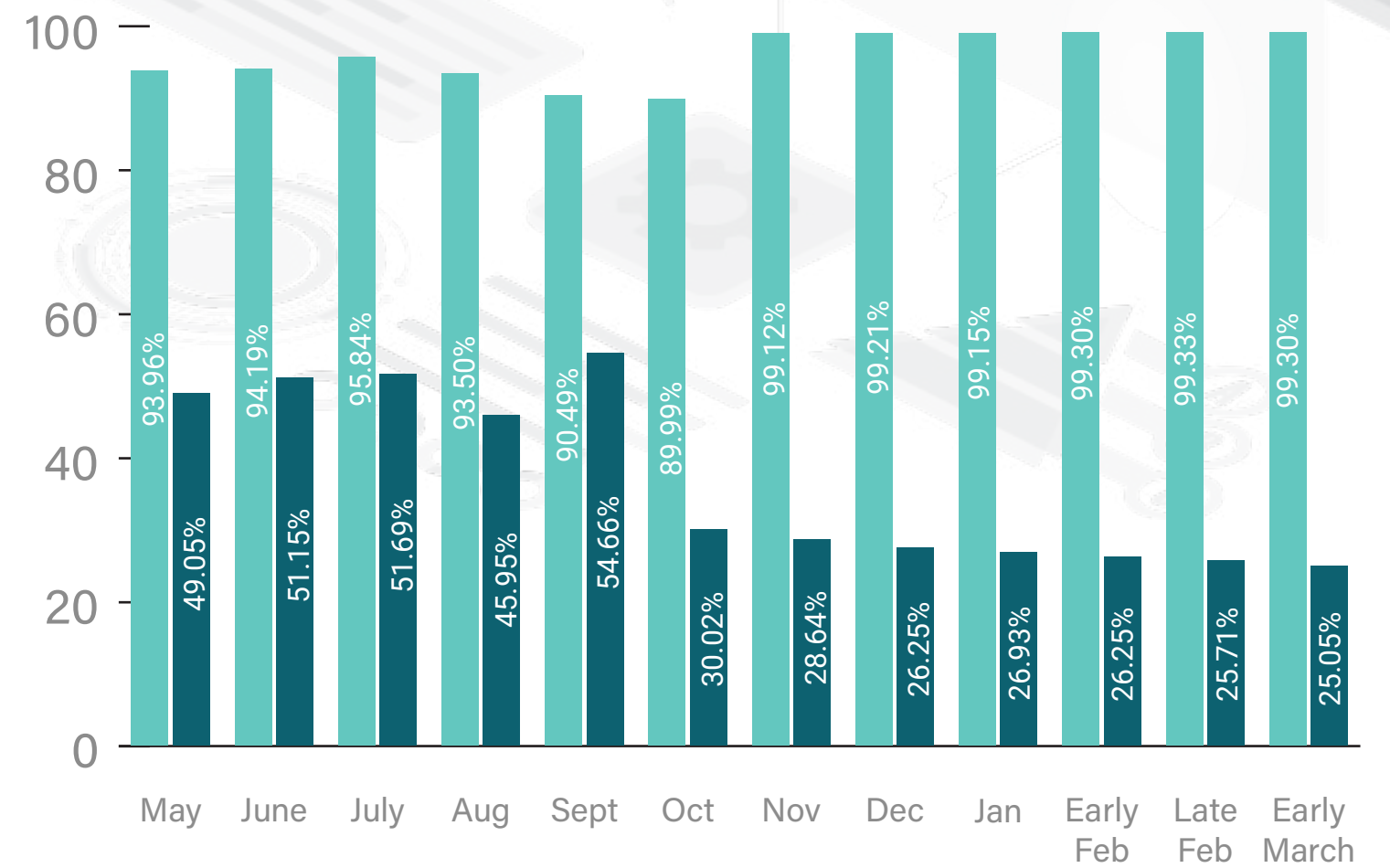
Websites identified as High Risk have significant security issues that make them very vulnerable to criminals. The sites have one or more of the following:

- Missing critical framework security patches
- Has known framework vulnerabilities
- Security issues with website setup
- Non-card harvesting malware

## ACTUAL NUMBERS OF HIGH RISK SITES



## PERCENTAGE OF TOTAL SITES



Magento 1

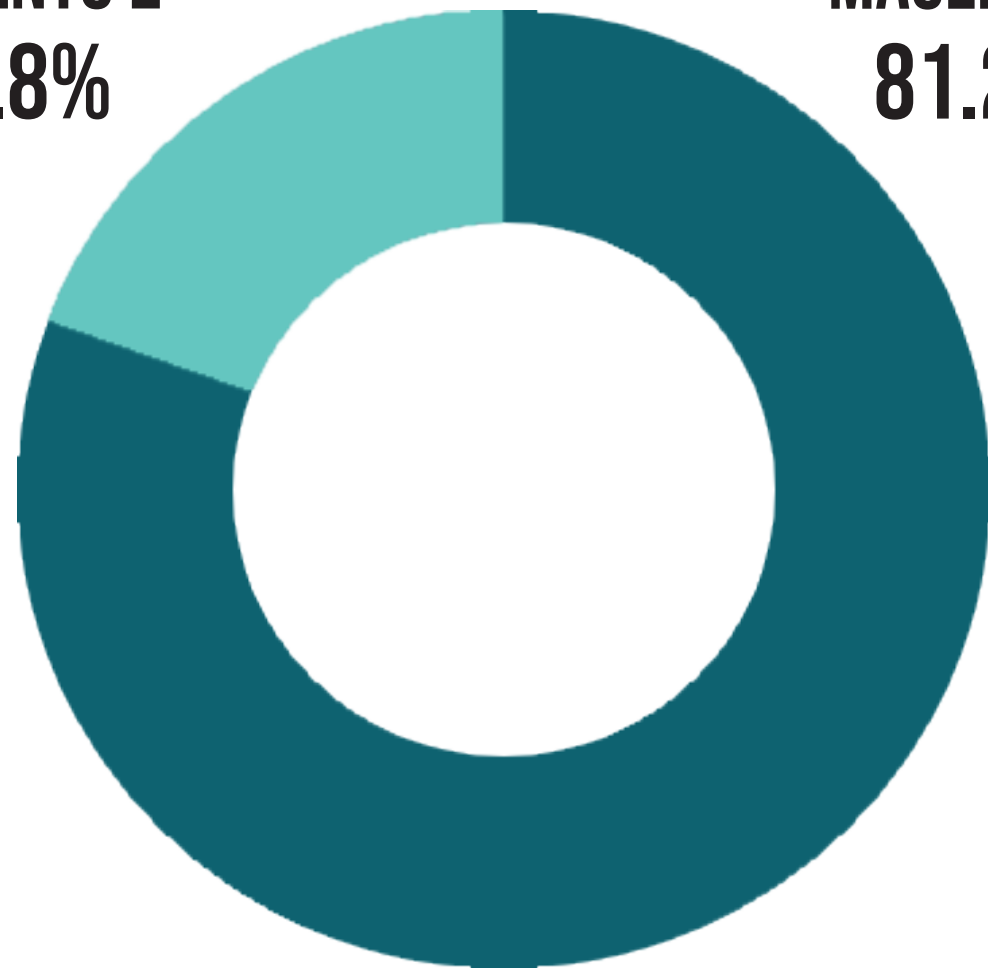
Magento 2



# WEBSCAN RESULTS

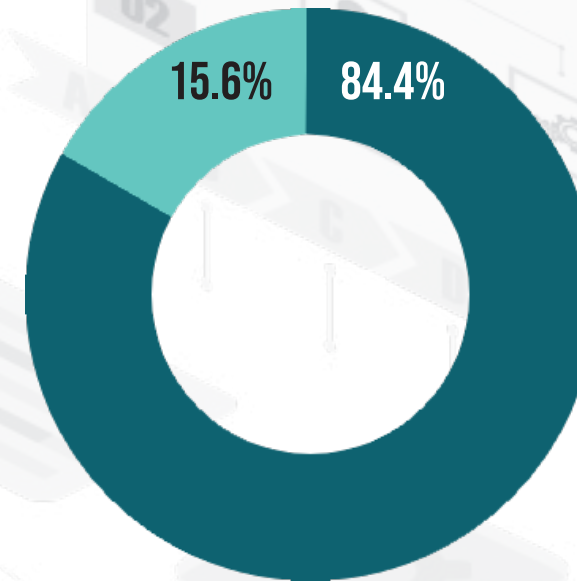
## CARD HARVESTING MALWARE DISTRIBUTION

MAGENTO 2  
18.8%

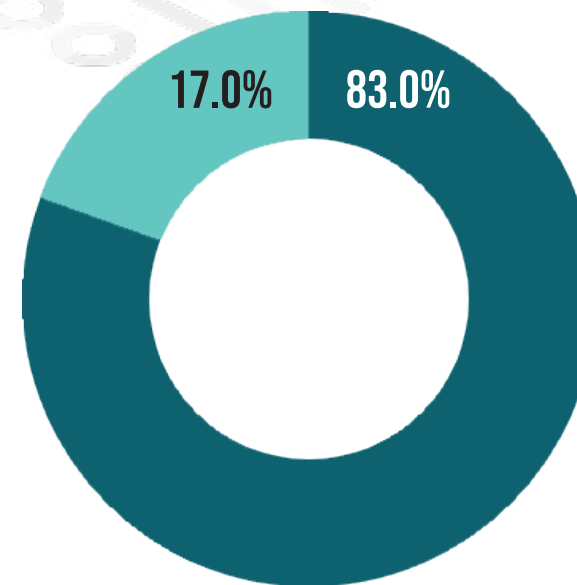


MAGENTO 1  
81.2%

TWO WEEKS AGO



ONE MONTH AGO



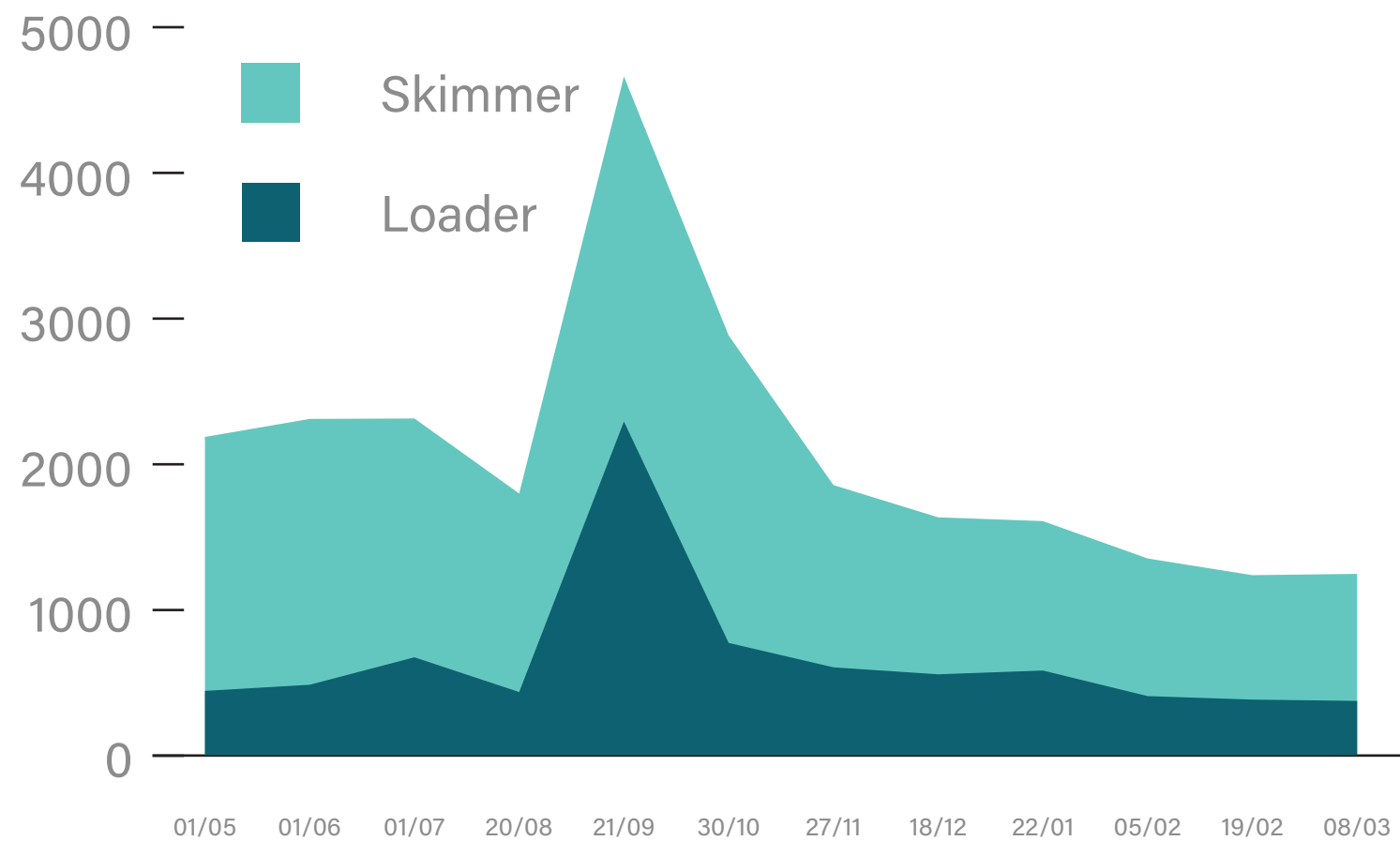
# WEBSCAN RESULTS MAGENTO 1 & 2 - LOADERS & SKIMMERS

We also track how many websites are infected with loaders and skimmers.

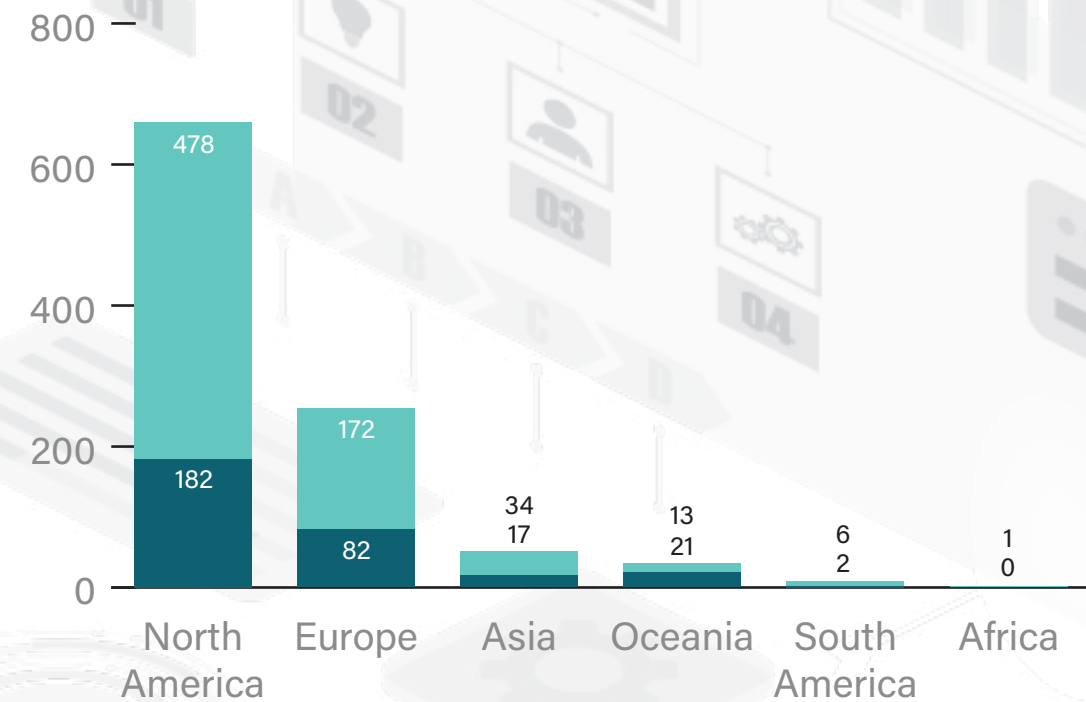
**Loaders** - are small pieces of code designed to load in additional malicious code onto a website.

**Skimmers** - are malicious scripts designed to scrape card data and customer information from a site's payment page before sending them off to the attacker.

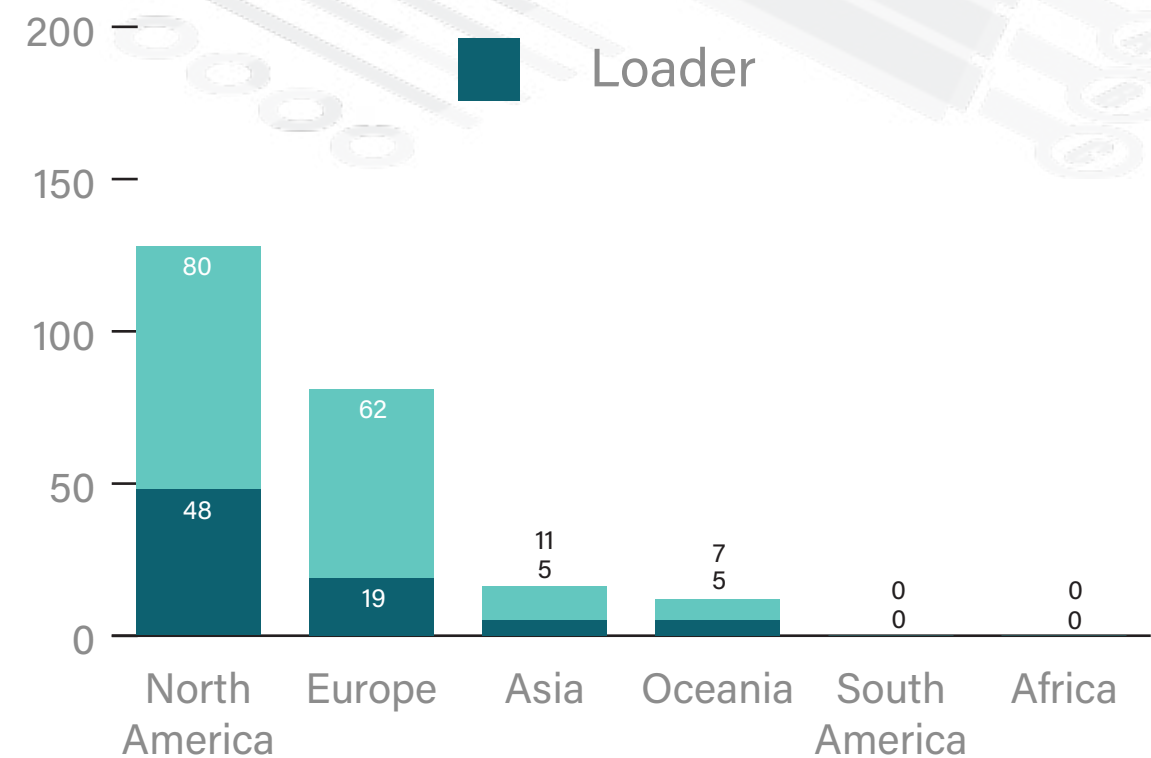
The charts to the right show which regions in the world have the highest infection rate, and below shows change over time.



## MAGENTO 1



## MAGENTO 2



# WEBSCAN RESULTS MAGENTO 1 & 2 - FRAMEWORK ISSUES

Framework vulnerabilities are usually bugs in the software used to run your website.

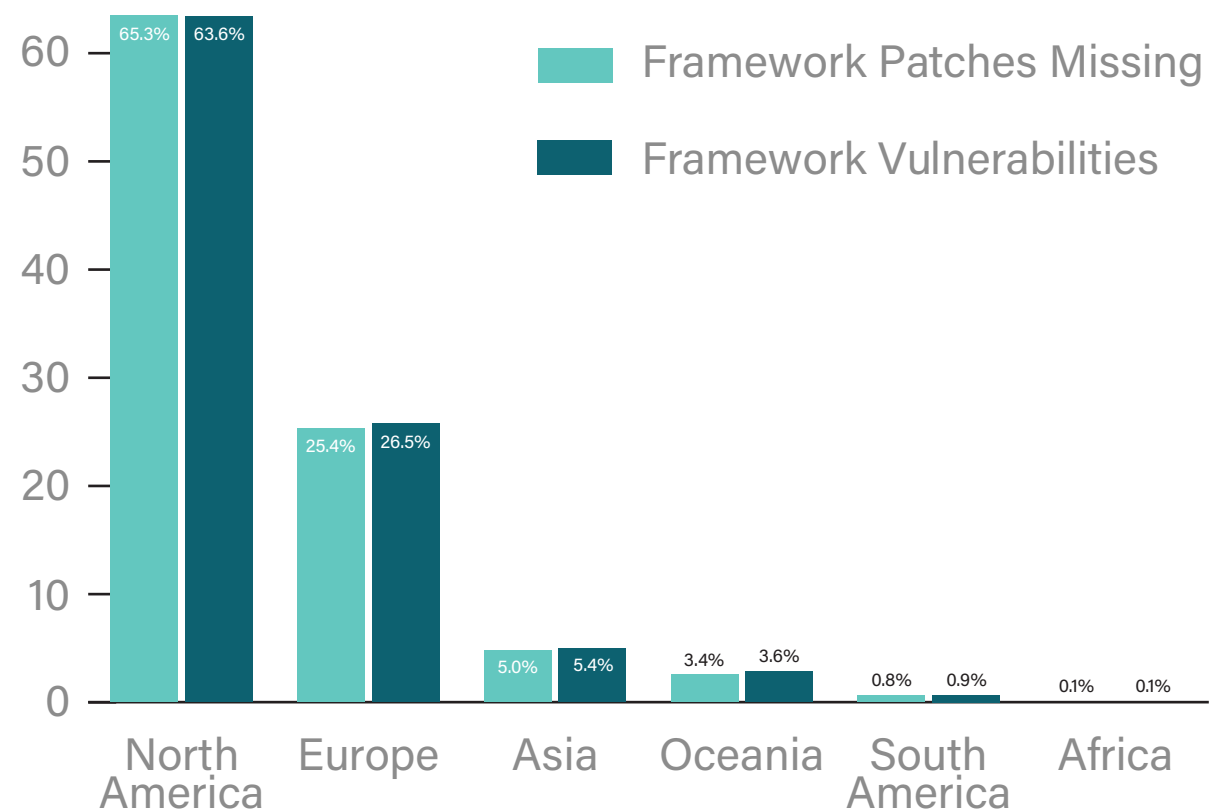
**“Framework Patches Missing”** means a website is missing security patches or updates that are already available.

Framework issues also include insecure website set up, such as leaving default settings in place (e.g. admin panel location, etc.)

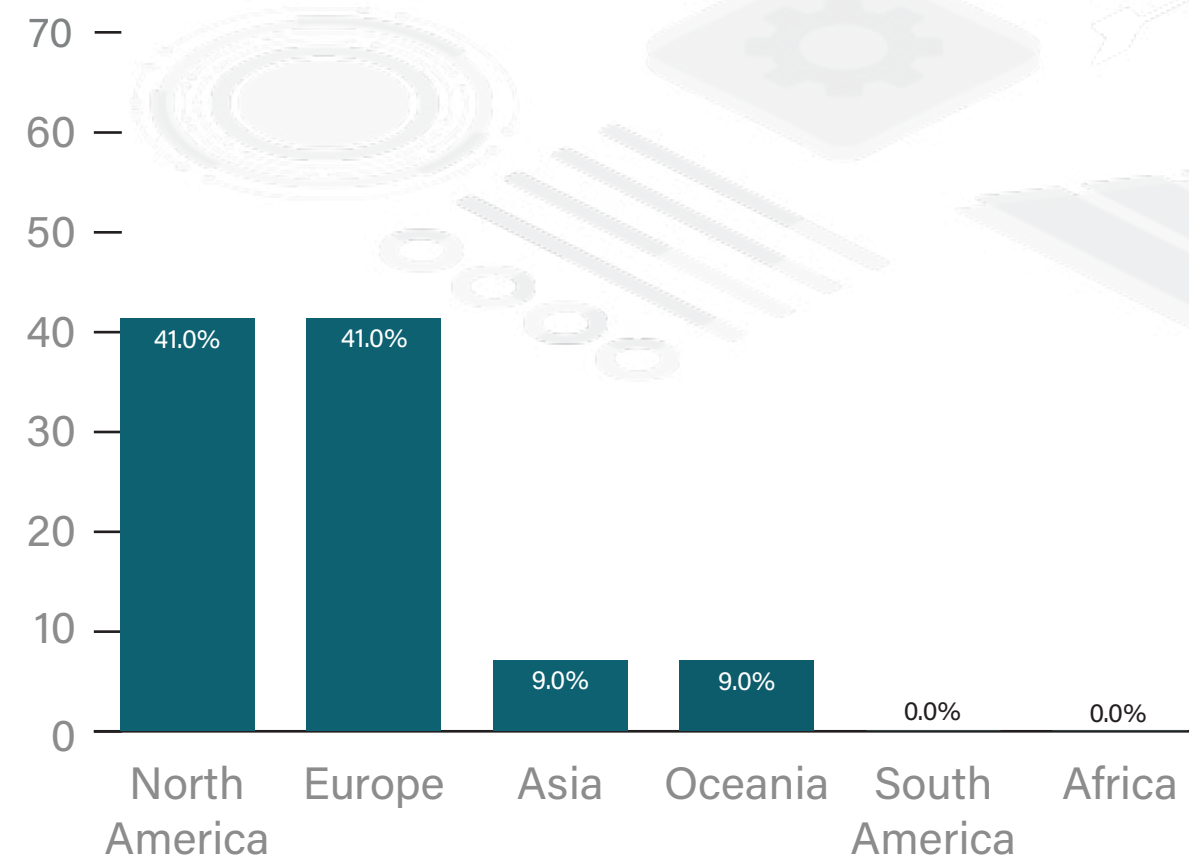
It's good to note that patching in Magento 2 works a bit differently than in Magento 1. With Magento 1, they released standalone security patches. This meant that websites could install these patches over older versions of Magento 1 and they would still be secure against the latest threats without having to update the entire website.

With Magento 2, Adobe typically offers a single security patch for the previous version, whenever a new version is released. This gives merchants some flexibility when it comes to upgrading their sites, however they will eventually need to perform a full version upgrade to remain secure.

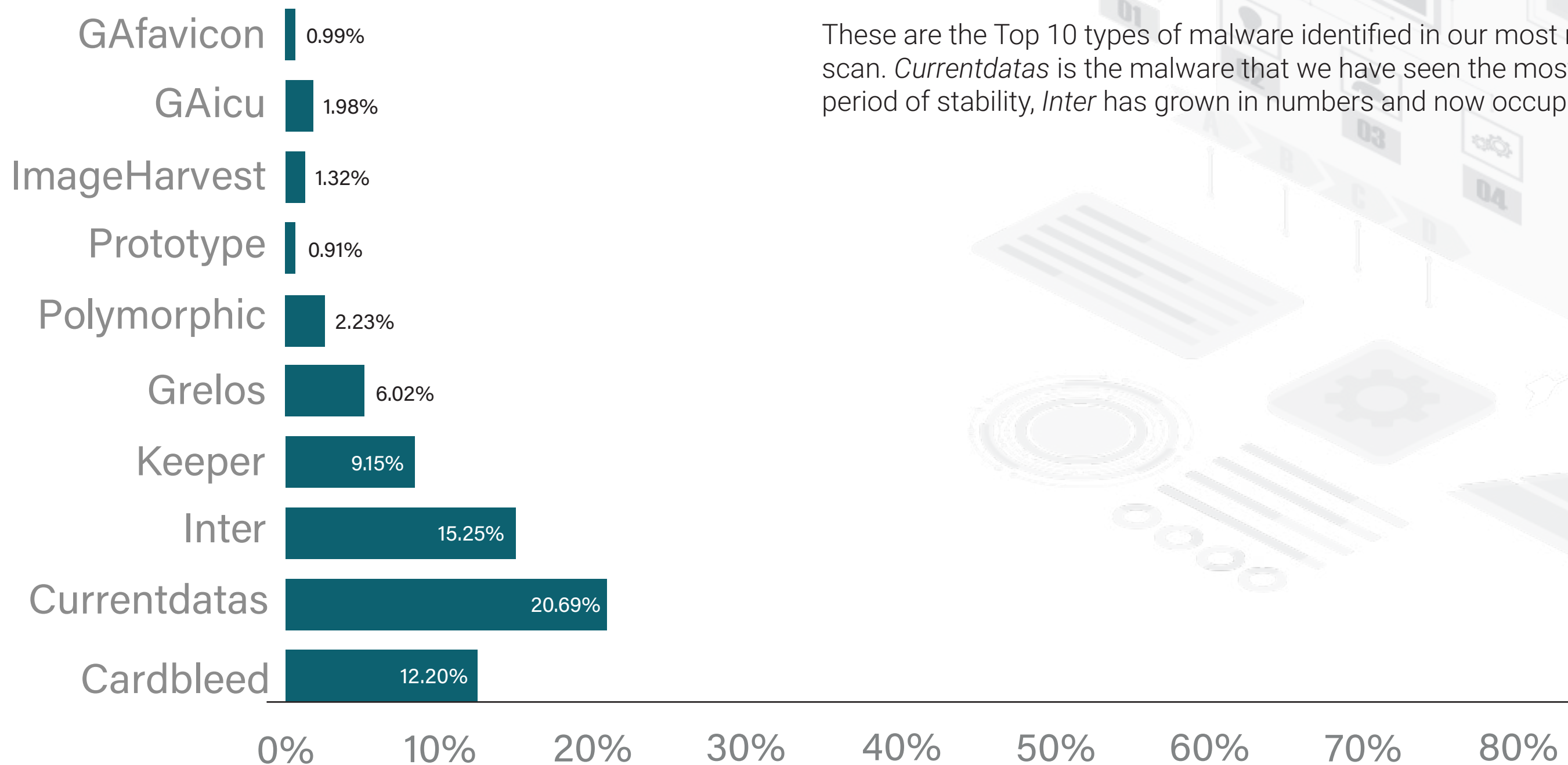
## MAGENTO 1 PERCENTAGES



## MAGENTO 2 PERCENTAGES



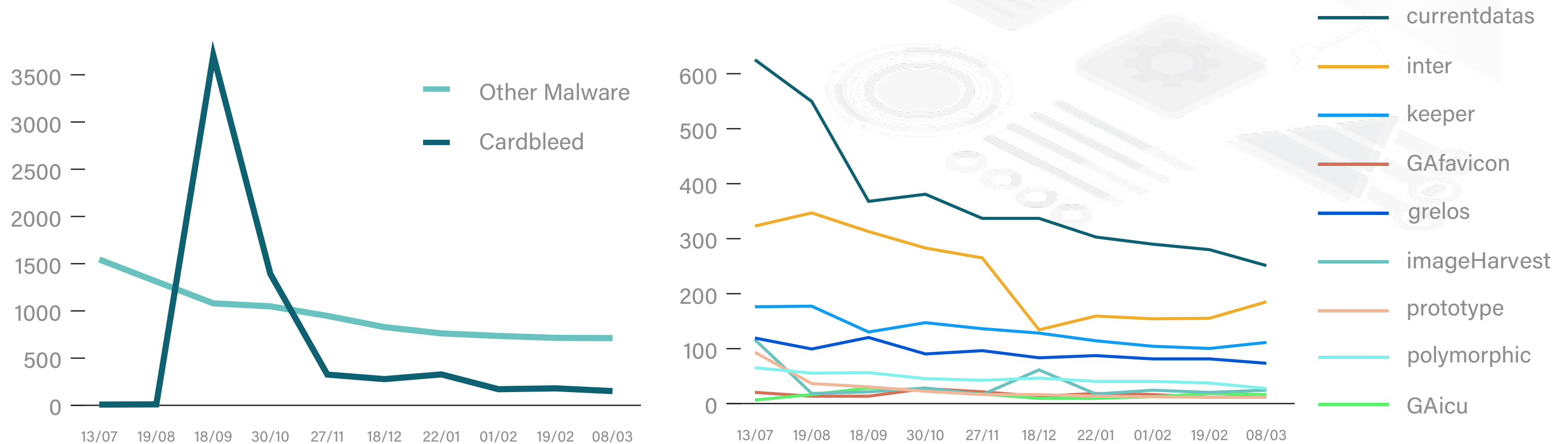
# WEBSCAN RESULTS MALWARE CAMPAIGNS



These are the Top 10 types of malware identified in our most recent Magento scan. *Currentdatas* is the malware that we have seen the most, and after a period of stability, *Inter* has grown in numbers and now occupies second place.

# WEBSCAN RESULTS MAGENTO 1 & 2 - MALWARE TRENDS

We are tracking the malware campaigns that are infecting Magento websites. Due to the *Cardbleed* attack in September 2020, we have broken the data into two graphs. The first graph shows how all the top 10 malware combined compares with the spike of *Cardbleed*, while the second graph shows the trend over time without it.



# OUR INSIGHTS

The steady decline of Magento websites continues. We have seen 5,527 Magento 1 (M1) and 717 Magento 2 (M2) websites go offline. At the moment, 0.50% of all Magento websites are infected with card-harvesting malware.

It's good news that M1 websites are declining, as the platform has reached its end of life, meaning they are in constant danger of being breached. Please, consider migrating to M2 as soon as possible if your eCommerce website is still on M1. New automated attack campaigns, such as *Cardbleed*, can happen at any time.

For free guidance, check out our [Magento Security Insights](#) page. And, for that extra peace of mind, start using a website security solution, as well as investing in cyber insurance.

## ADDITIONAL RESOURCES



Magento Security  
Insights Page

[foregenix.com/magento](https://foregenix.com/magento)



Use our free scanner to understand  
your website security posture

[foregenix.com/webscan](https://foregenix.com/webscan)



Try out our website  
security solution, FGX-Web

[foregenix.com/fgx-web](https://foregenix.com/fgx-web)