

# Monthly Business Review

May 1st to May 31st, 2026

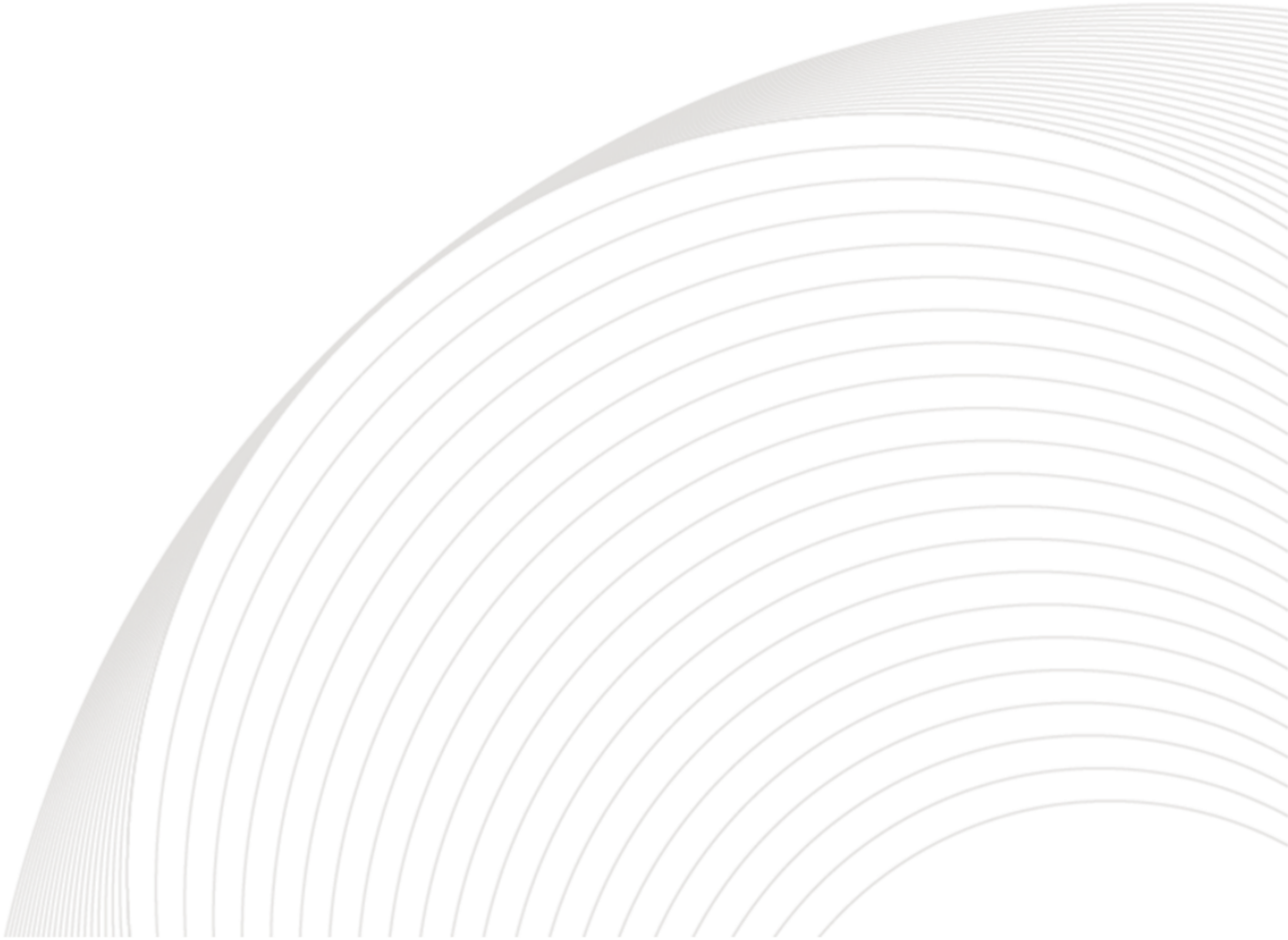


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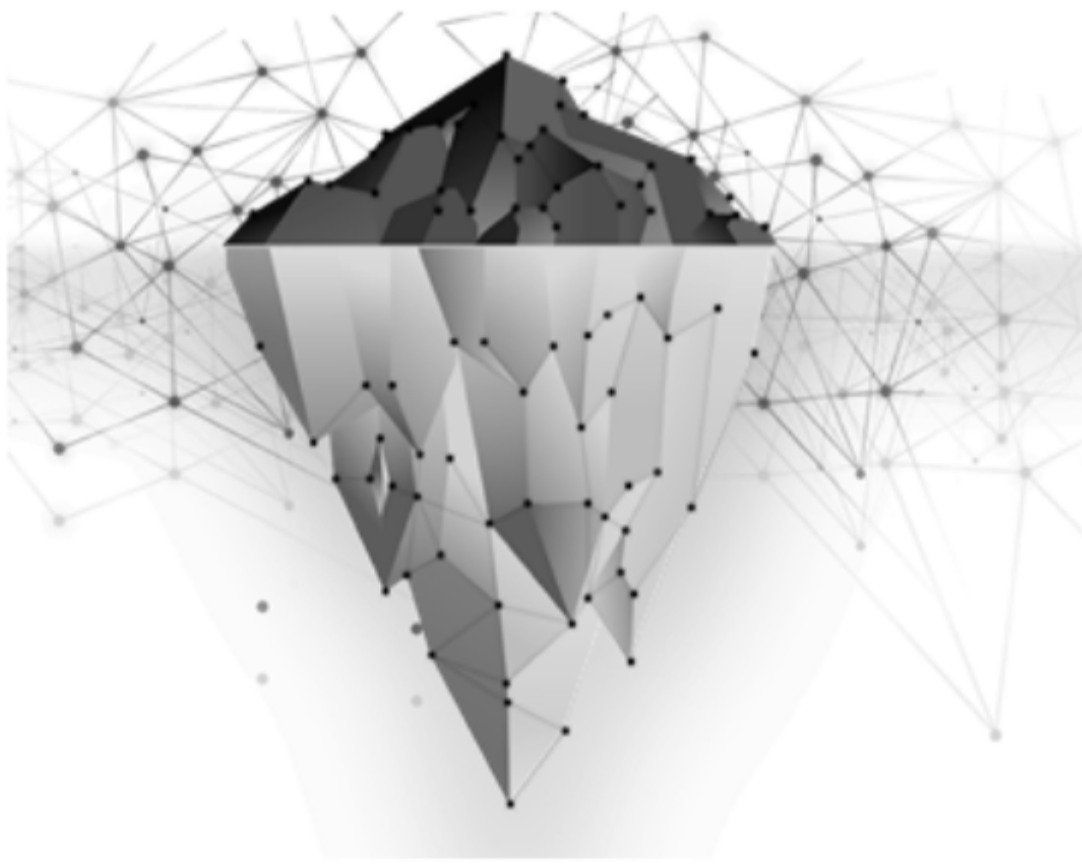
**Disclaimer**

The information in this report has been prepared to alert potentially affected parties of exposed data that may be publicly available using online resources. Constella Intelligence, Inc. does not make any representations, warranties or guarantees with respect to the completeness or accuracy of the reported exposures or any other information in this report.



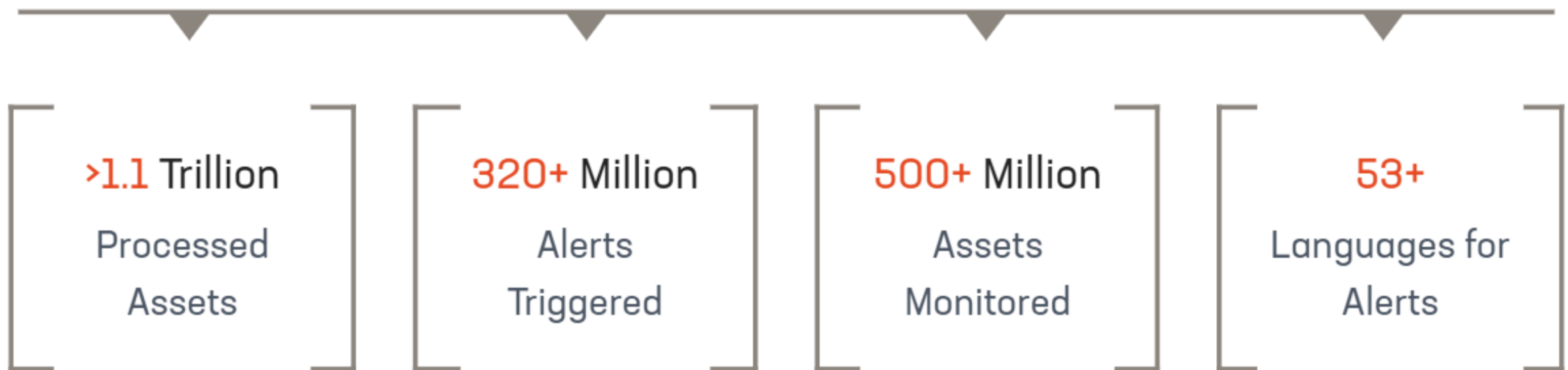
# Introduction

In the last few years, we have seen an increase in the number of incidents and data breaches. Hackers, organized crime, and nation sponsored attacks around the world have resulted in a surge of stolen data being sold in the black market. Billions of usernames, passwords, and terabytes of documents have been exposed in the deep and dark web. Constella Intelligence monitors the surface, social, deep and dark web detecting exposed identities and stolen data helping consumers and companies manage the risk.



## 230+ Billion

Processed Identity Records



# What is an Accidental Exposure?

## What is an Incident?

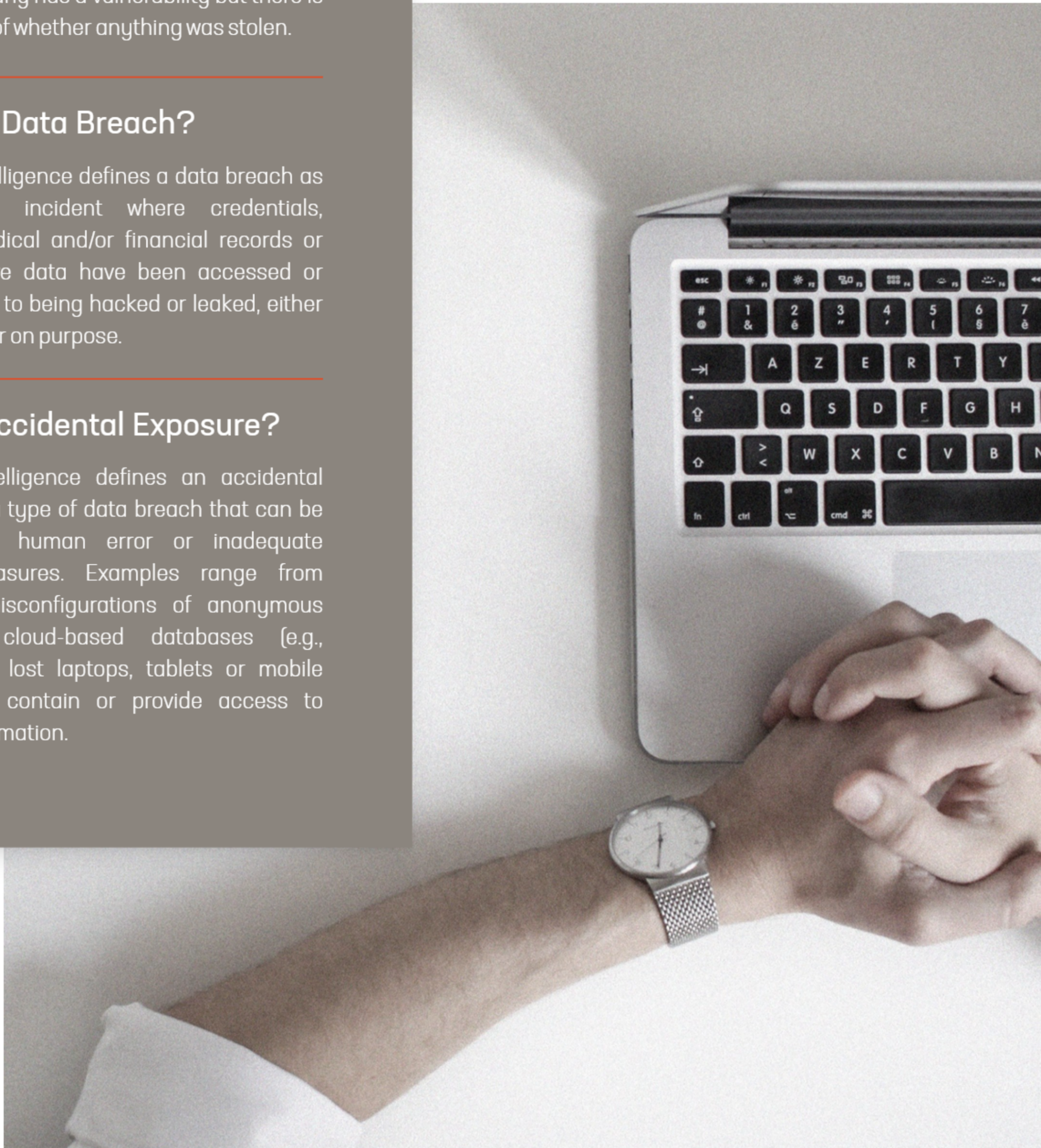
Constella Intelligence defines an incident as when a company has a vulnerability but there is confirmation of whether anything was stolen.

## What is a Data Breach?

Constella Intelligence defines a data breach as a confirmed incident where credentials, personal, medical and/or financial records or other sensitive data have been accessed or disclosed due to being hacked or leaked, either accidentally or on purpose.

## What is Accidental Exposure?

Constella Intelligence defines an accidental exposure as a type of data breach that can be attributed to human error or inadequate security measures. Examples range from default or misconfigurations of anonymous FTPs and cloud-based databases (e.g., MongoDB) to lost laptops, tablets or mobile phones that contain or provide access to sensitive information.



# Report Content

All of the data breach information used in this report has been aggregated from the Constella Intelligence database between **May 1st to May 31st, 2026**. The following tables represent how the information has been classified depending on the data types.

All data has been extracted before the normalization and data accuracy analysis so the information shown in this report could vary. Each entry has been analyzed to determine the record types compromised.

## Statistics

The total number of exposed identities in the month:

### Raw Identity Records

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| Period | Num            |
|--------|----------------|
| Month  | 24,600,794,217 |

The total number of breaches found in the month:

### New Breaches Found

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| Period | Num    |
|--------|--------|
| Month  | 32,054 |

The total number of exposed identities after cleaning duplicates and fake data:

## Cleansed Identities

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| Period | Num            |
|--------|----------------|
| Month  | 22,636,437,546 |

*\*Note: Due to the fact that combolists are created using parts from other breaches, they are not included in this table.*

Number of exposed identities by each type of breach (raw - not cleansed):

## Identities Affected by Type of Breach

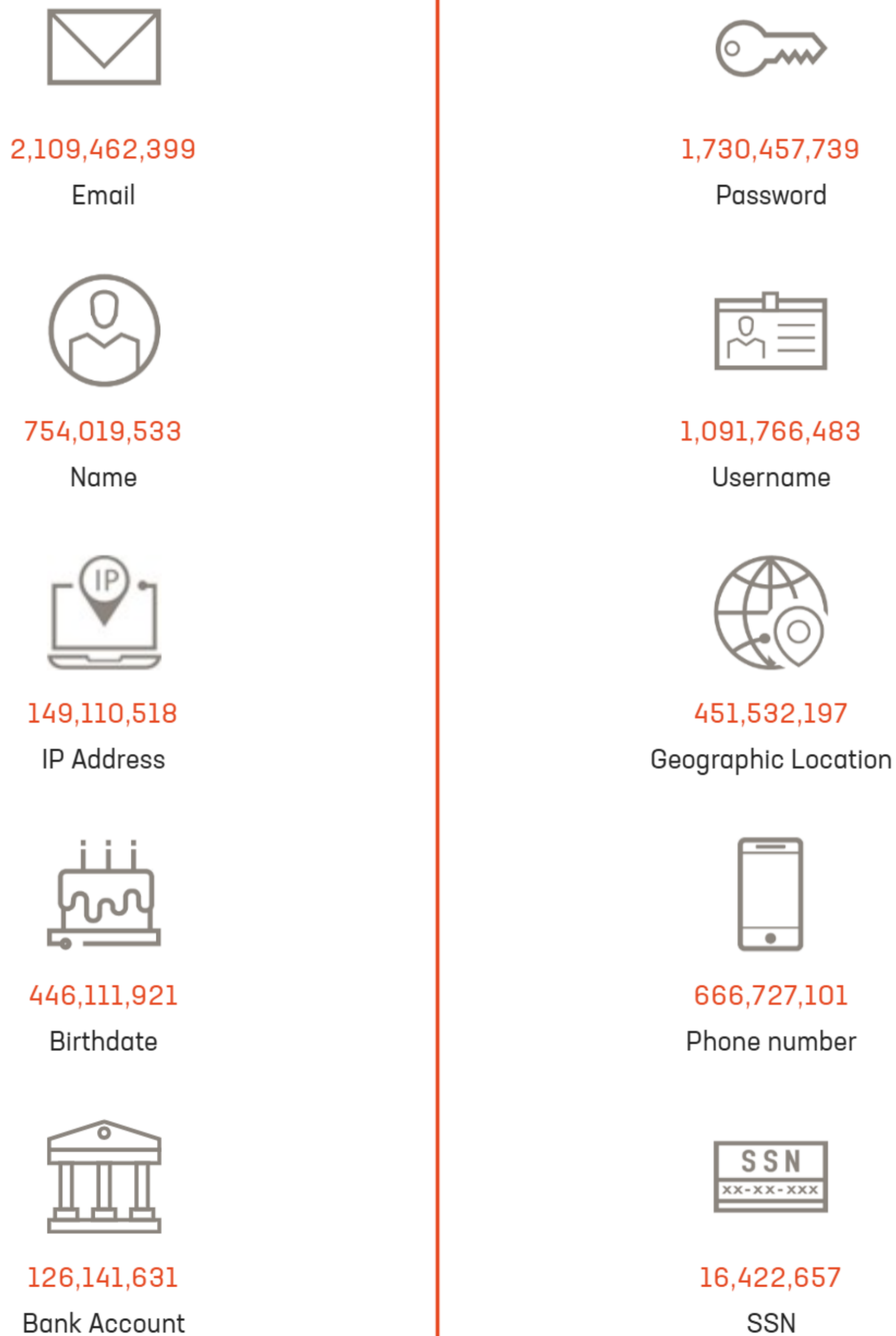
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| Type             | Num            |
|------------------|----------------|
| URL Logs         | 18,164,517,931 |
| Leaked / Unknown | 4,094,413,959  |
| Combo Breaches   | 1,964,356,671  |
| Hacked           | 377,505,656    |

# Statistics Charts

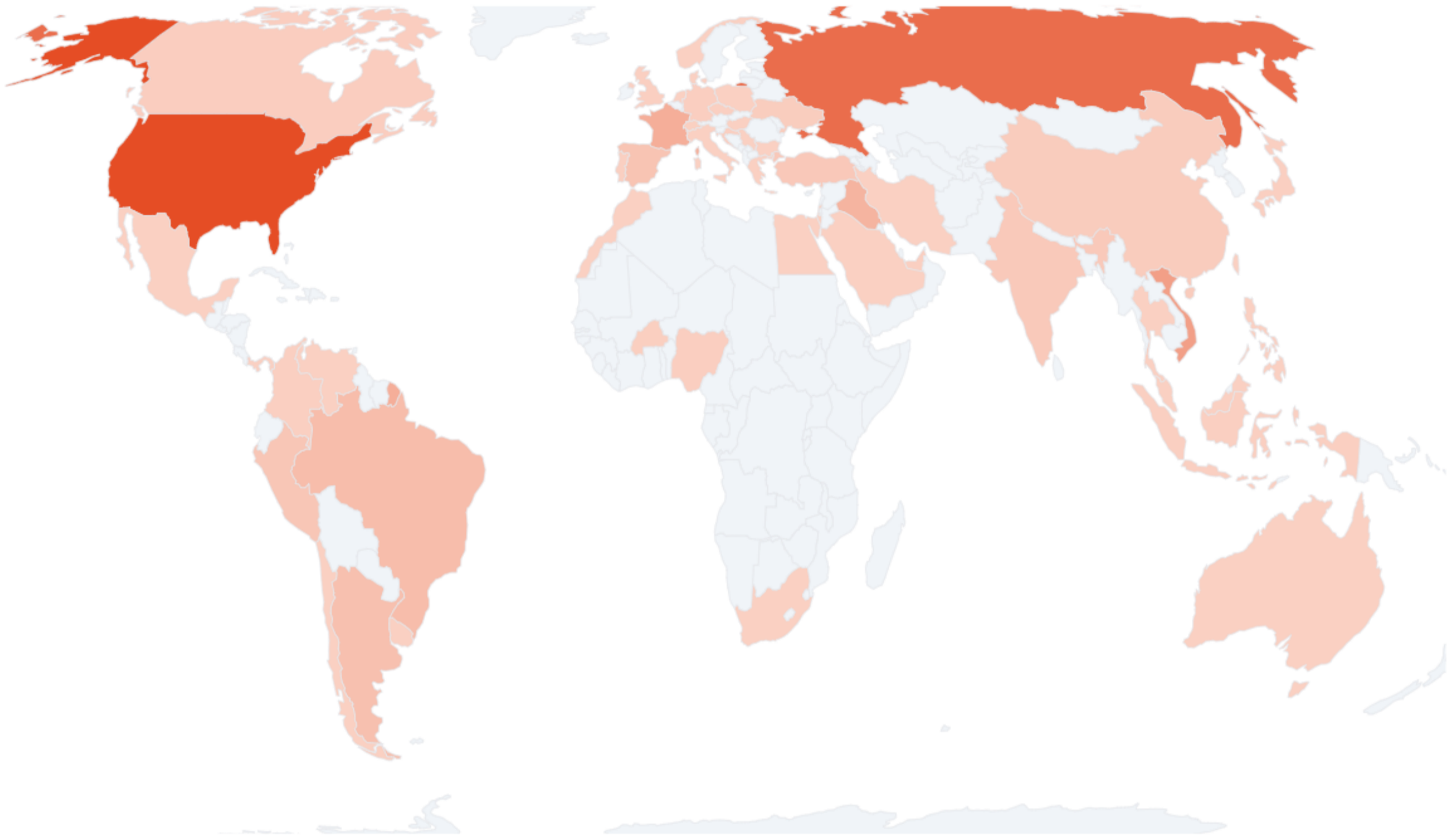
## 3.1 Monthly Breaches - Data Distribution (May 2026)

This chart shows the total number of records by exposed fields in the monthly breaches coming from analyzed identities:

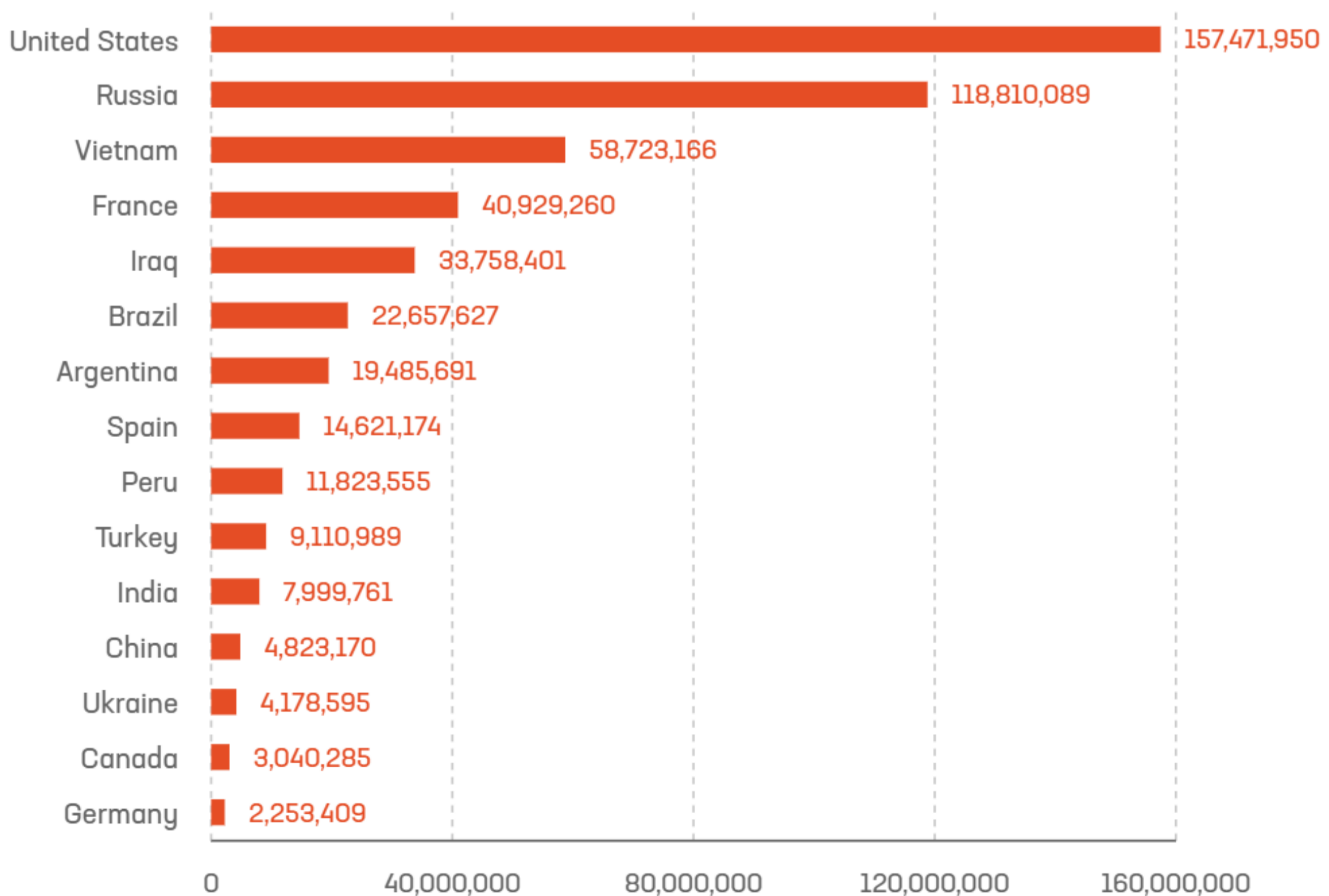


### 3.2 Geographic Distribution of Breaches (May 2026)

The following map represents the total number of records reported during **May 2026** geographically coming from analyzed identities:

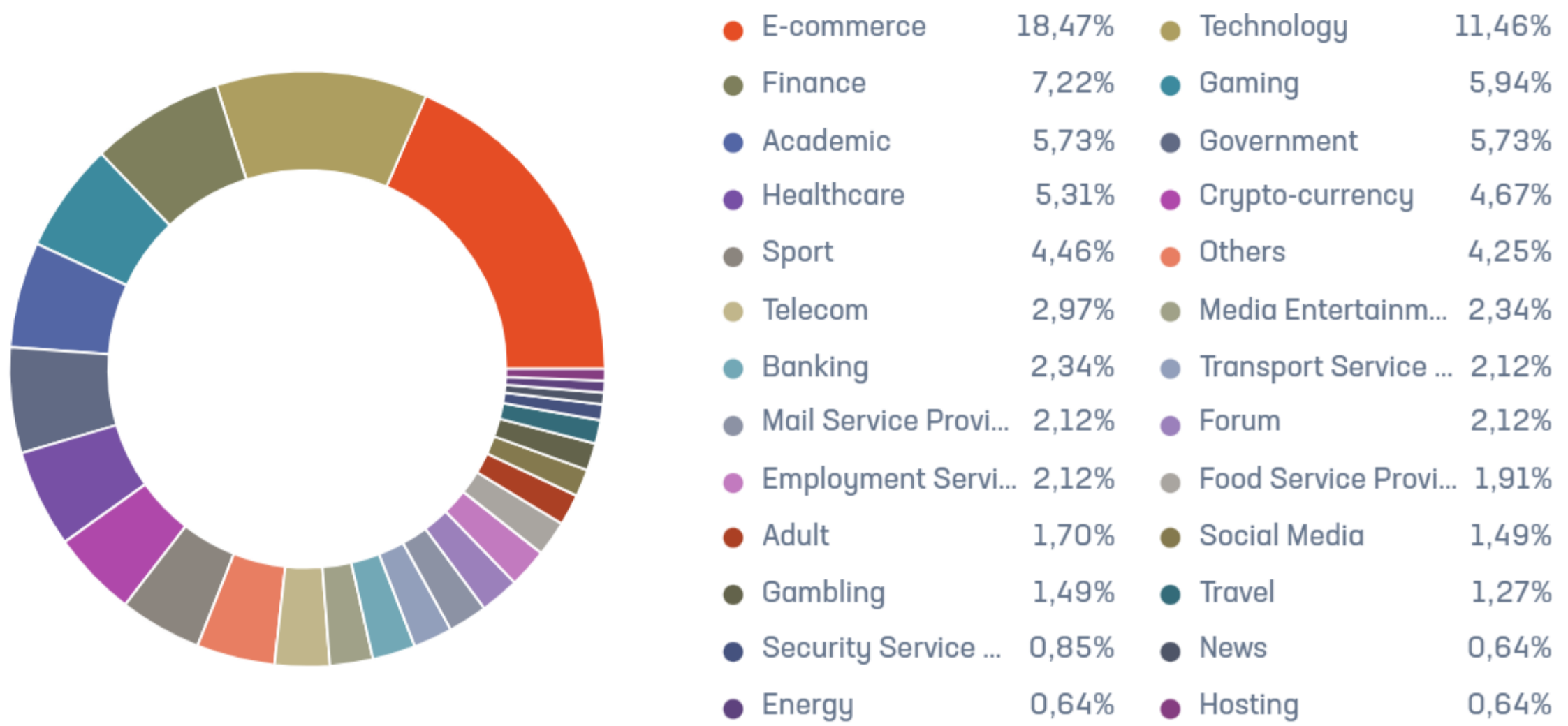


#### Geographic Location



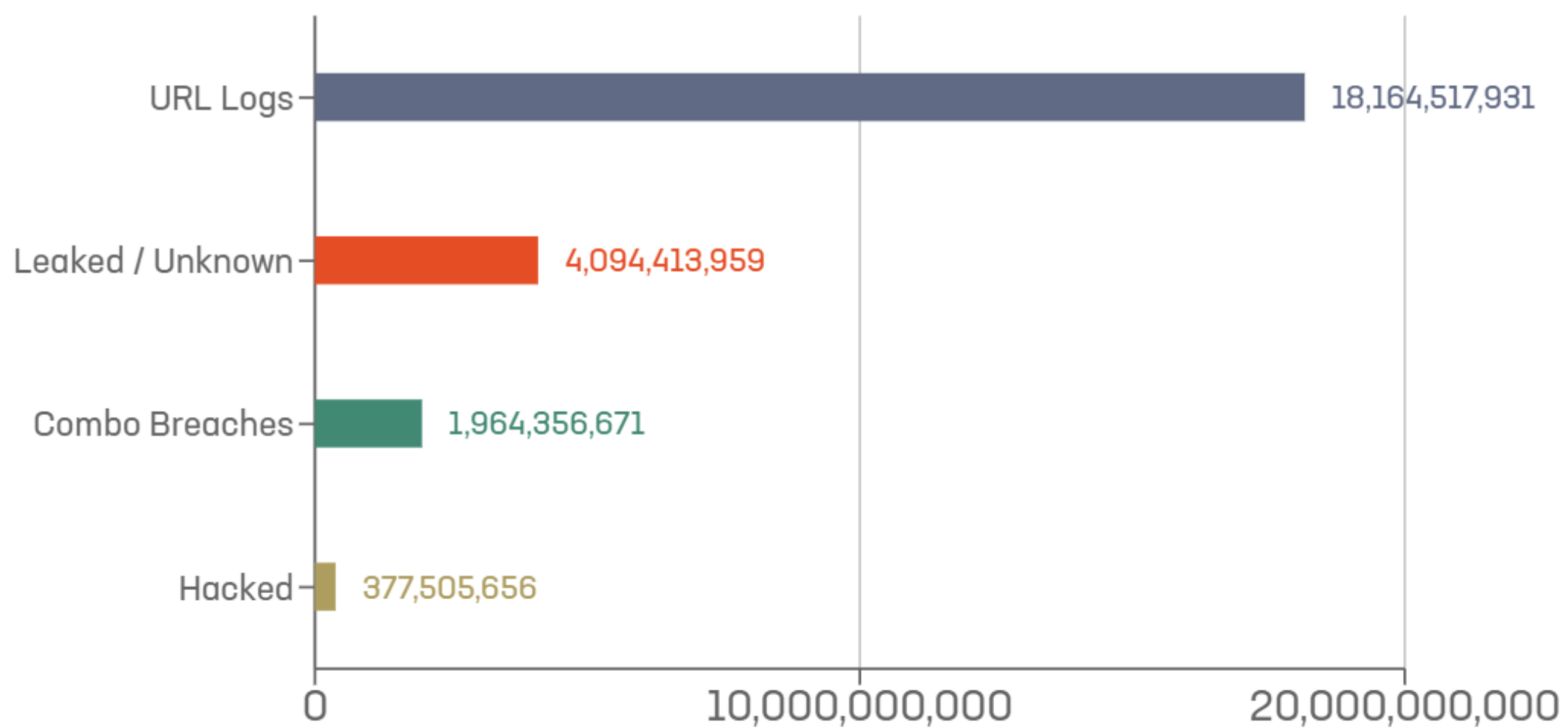
### 3.3 Distribution of incidents by Category (May 2026)

The following chart represents the percentage of breaches reported during **May 2026** by its category coming from analyzed identities:



### 3.4 Number of Identities Exposed by Type (May 2026)

The following chart represents the number of identities detected during May 2026 by its type:



### 3.5 Breach Distribution by Password Encryption Type (May 2026)

The following chart represents the percentage of breaches reported during **May 2026** by its type of encryption coming from analyzed identities:



|                |              |              |              |
|----------------|--------------|--------------|--------------|
| ● No Passwords | 918 [52.88%] | ● Plaintext  | 625 [36.00%] |
| ● MD           | 32 [1.84%]   | ● Skein      | 25 [1.44%]   |
| ● bcrypt       | 18 [1.04%]   | ● Blowfish   | 17 [0.98%]   |
| ● SHA          | 14 [0.81%]   | ● SHA        | 14 [0.81%]   |
| ● Snefru       | 12 [0.69%]   | ● Tiger      | 10 [0.58%]   |
| ● HAVAL        | 8 [0.46%]    | ● NTLM       | 7 [0.40%]    |
| ● Radmin       | 7 [0.40%]    | ● PHPs       | 6 [0.35%]    |
| ● WordPress    | 6 [0.35%]    | ● Joomla     | 5 [0.29%]    |
| ● DNSSEC       | 4 [0.23%]    | ● ZipMonster | 4 [0.23%]    |
| ● Cisco        | 3 [0.17%]    | ● MySQL      | 1 [0.06%]    |

# Top Featured Breaches/ Incidents Detected

The top incidents reported in the month of May 2026 are:

## Top Breaches from May 1st to May 31st, 2026

| Breach Name     | Description  |
|-----------------|--|
| zenbusiness.com | The site zenbusiness.com has been reported to possibly have suffered a data exposure that could include 54,822,540 emails, names, surnames, phones, addresses, cities, states, zip codes, companies, financial information, usernames, birthdates, and Ip addresses. The possible exposure would have happened in March 2026 although it was reported in May 2026. |
| iungo.cloud     | The site iungo.cloud has been reported to possibly have suffered a data exposure that could include 22,023,730 emails, passwords, names, and surnames. The possible exposure was reported in May 2026.   |
| woowup.com      | The site woowup.com has been reported to possibly have suffered a data exposure that could include 19,388,675 emails, names, surnames, phones, cities, birthdates, addresses, zip codes, states, and Ip addresses. The possible exposure would have happened in April 2026 although it was reported in May 2026.   |
| adt.com         | The site adt.com has been reported to possibly have suffered a data exposure that could include 14,133,675 names, surnames, ssn, birthdates, cities, states, zip codes, emails, phones, and addresses. The possible exposure would have happened in April 2026 although it was reported in May 2026.   |
| hbxgroup.com    | The site hbxgroup.com has been reported to possibly have suffered a data exposure that could include 14,038,698 emails, passwords, names, surnames, phones, addresses, cities, zip codes, birthdates, usernames, states, and Ip addresses. The possible exposure would have happened in April 2026 although it was reported in May 2026.                           |

# About Constella Intelligence

Constella Intelligence is a global leader in Digital Risk Protection, safeguarding 30M+ global users at some of the world's largest organizations, including 5 of the top 10 US banks. Our solutions are a unique combination of proprietary data, technology, and human expertise to anticipate, identify, and remediate targeted threats to your people, your brand, and your data - at scale.

Constella is powered by the most extensive breach and social data collection on the planet from the surface, deep, and dark web.

- Over 100B attributes and 45B curated identity records
- Spanning 125 countries and 53 languages.

## Why Constella

### OUR TEAM

We're a diverse multinational team committed to becoming the most trusted global partner for defeating digital risk. Constella integrates interdisciplinary intelligence community analysts, infosec pioneers, military veterans, and tech entrepreneurs with advanced analysis of surface, deep, and dark web to protect what matters most.

### OUR INSIGHTS

Our diverse team of expert multidisciplinary cyber intelligence analysts delivers real-time, actionable insights to identify threats and reduce risks emerging from social media, the surface, deep, and dark web.


### OUR DIFFERENCE

Our unique technology empowers advanced analysis of the entire risk surface for real time visibility of external threats protecting organizations, their employees, and their critical assets. Because the best way to overcome future digital threats is by facing them today.



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