



Unmasking Organizations' Security Postures: Insights from Phishing-Resistant Authentication

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#BHEU

| @BlackHatEvents

The Unknown Phishing Problem

The critical **blind spot** in enterprise security:

What is the scope of malicious adversary-in-the-middle (AiTM) phishing user engagements?

Agenda

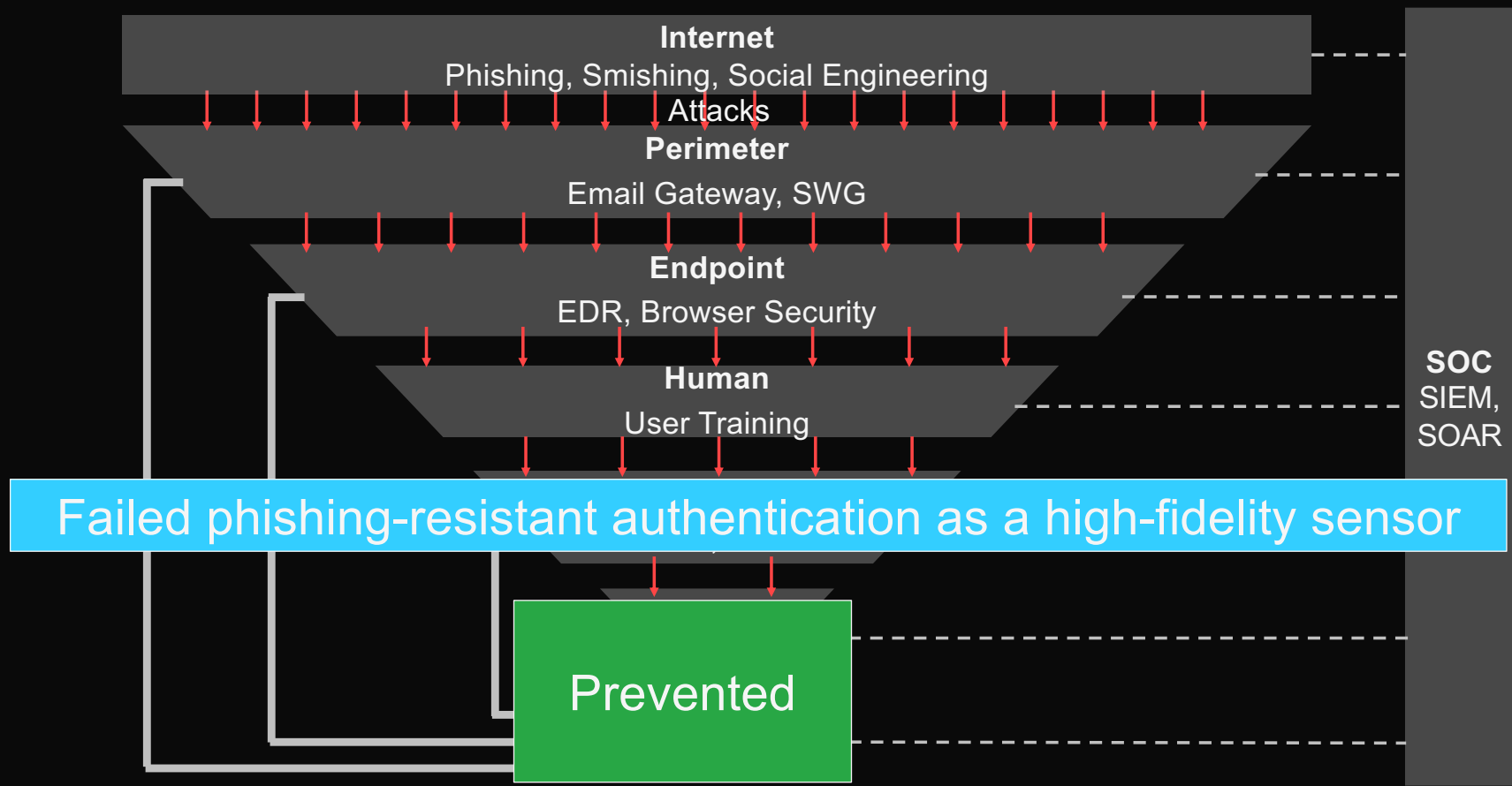
1. The Signal: A New Methodology

- How to turn failed phishing-resistant authentication into a high-fidelity sensor

An Idea

What if we could find a sensor close to account takeovers and with minimal false negatives?

A New Signal



Phishing-Resistant Authentication

Core Principle: Origin-Binding

Legitimate Path

example.com → Authenticator →

Domain matches: 'example.com' = 'example.com' → Login succeeds

Phishing Path

phishing.com → Authenticator →

Domain mismatches: 'phishing.com' != 'example.com' or not exist → Login fails

The Scale of the Study

1.5

Years Research

26

Months of Longitudinal Data

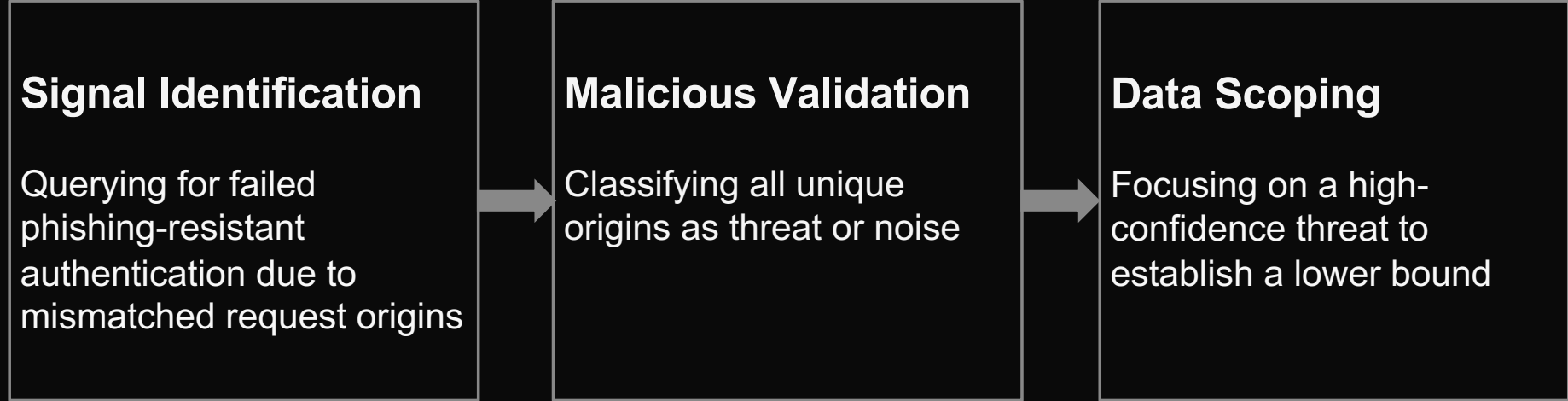
Thousands

Security-Mature Organizations

~3 Billion

Authentication Events Analyzed

Methodology: From Syslog to Final Dataset



Hunting for the Signal

Okta Syslog

Hunting Query

```
Outcome.reason eq 'FastPass declined phishing attempt'
```

Critical Log Data

```
eventType: user.authentication.auth_via_mfa
Outcome.Reason: FastPass declined phishing attempt
Outcome.Result: FAILURE

System.DebugContext.DebugData.Risk:
{reasons=Mismatched request origin:<phishing-
domain.com>; ... Application Name: <Targeted App> ...}
```

Malicious Validation

Threat or noise? A three-pronged analysis

Expert Analysis

The internal security team categorizes origins and enriches them with threat intelligence

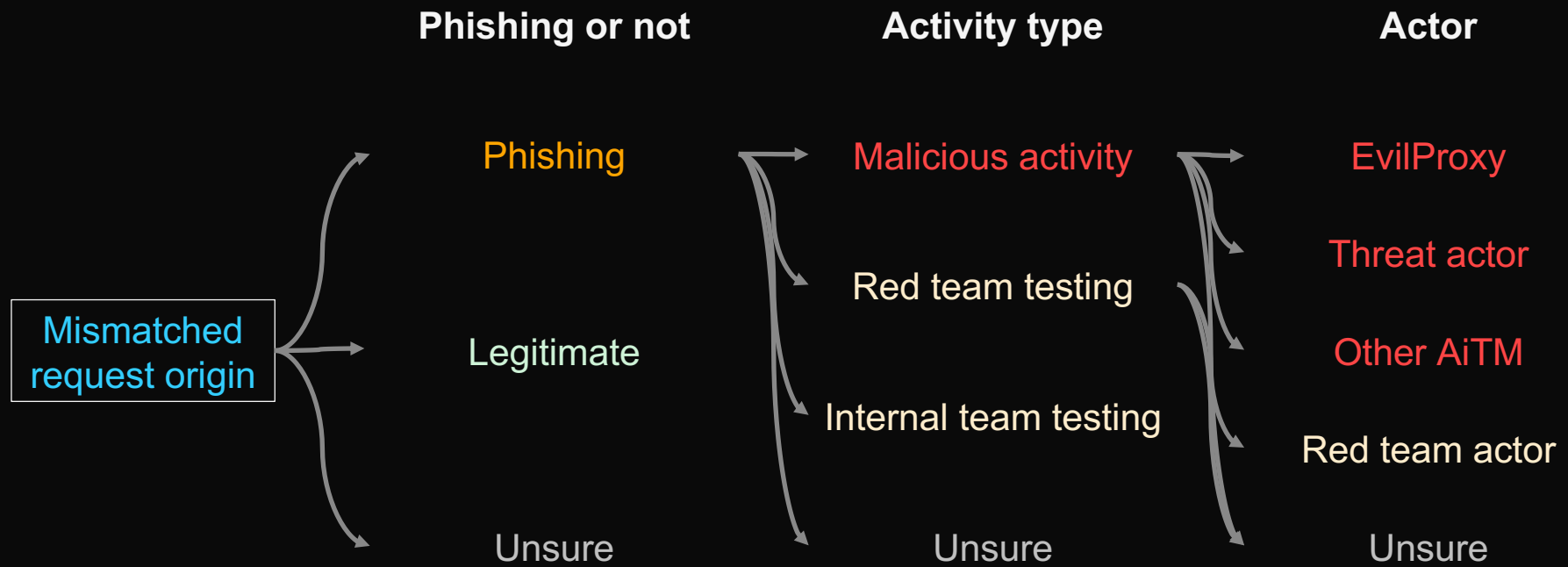
AI-Assisted Classification

An LLM, fed with threat literature, labels origins, with human verification for accuracy

Customer Validation

Outreach via notifications and questionnaires provides classification from customers

Hierarchical Classification Schema



Approach 1: Expert Analysis

Intelligence from cyber defense operations

Okta Platform Telemetry

Web traffic and phishing kit signatures



Global Infrastructure Context

Adversary infrastructure reconnaissance

A high-quality initial classification

Approach 2: AI-Assisted Classification

LLM was prone to hallucination

- Provided a grounding document *
- Required reason for classification to enable rapid human verification

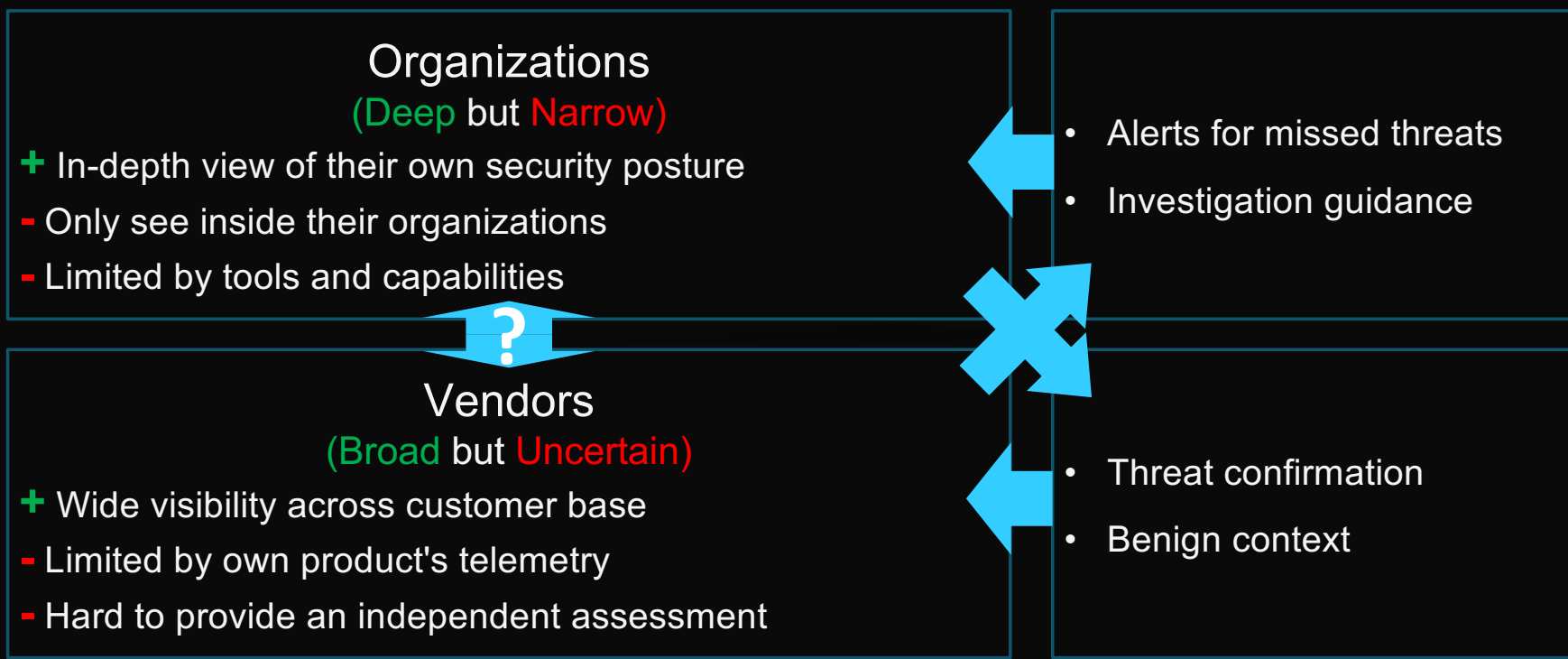
LLM failed on the large batch, silently dropping or combining URLs

- Manually verified all URLs by cross-referencing inputs against the LLM's final output

The LLM successfully achieved perfect alignment with expert analysis for EvilProxy classification

* [Sekoia Global analysis of Adversary-in-the-Middle phishing threats](#)

Approach 3: Customer Validation



Learnings from Customer Validation

Research Win Closing the Validation Gap

~20% response rate

- Confirmed malicious EvilProxy events
- Identified red team and internal security testing
- Understood reasons for legitimate origin domain mismatches

Security Win Closing the Awareness Gap

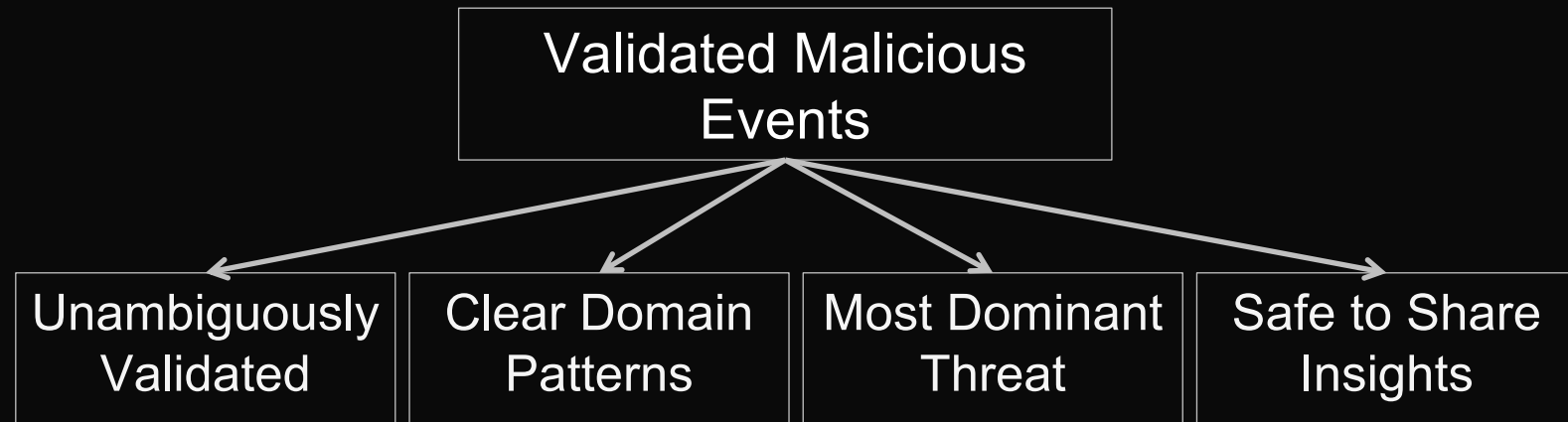
5 of 7 EvilProxy incidents

- Admins reported they had not detected them until our notification
- Admins suggested using the signal for incident response, SIEM enhancement, and IP blocking

An ongoing feedback loop (active for 9 months)

Scope the Dataset

Establishing a conservative lower bound



*The lower-bound dataset: **EvilProxy campaigns***

Validated Dataset

~3 Billion Phishing-Resistant Authentication Events



~44,000 Failed Phishing-Resistant Authentications
with Mismatched Request Origins



512 Mismatched Request Origins



190 Malicious Origins

369 User Engagement Events

170 EvilProxy Origins

310 User Engagement Events

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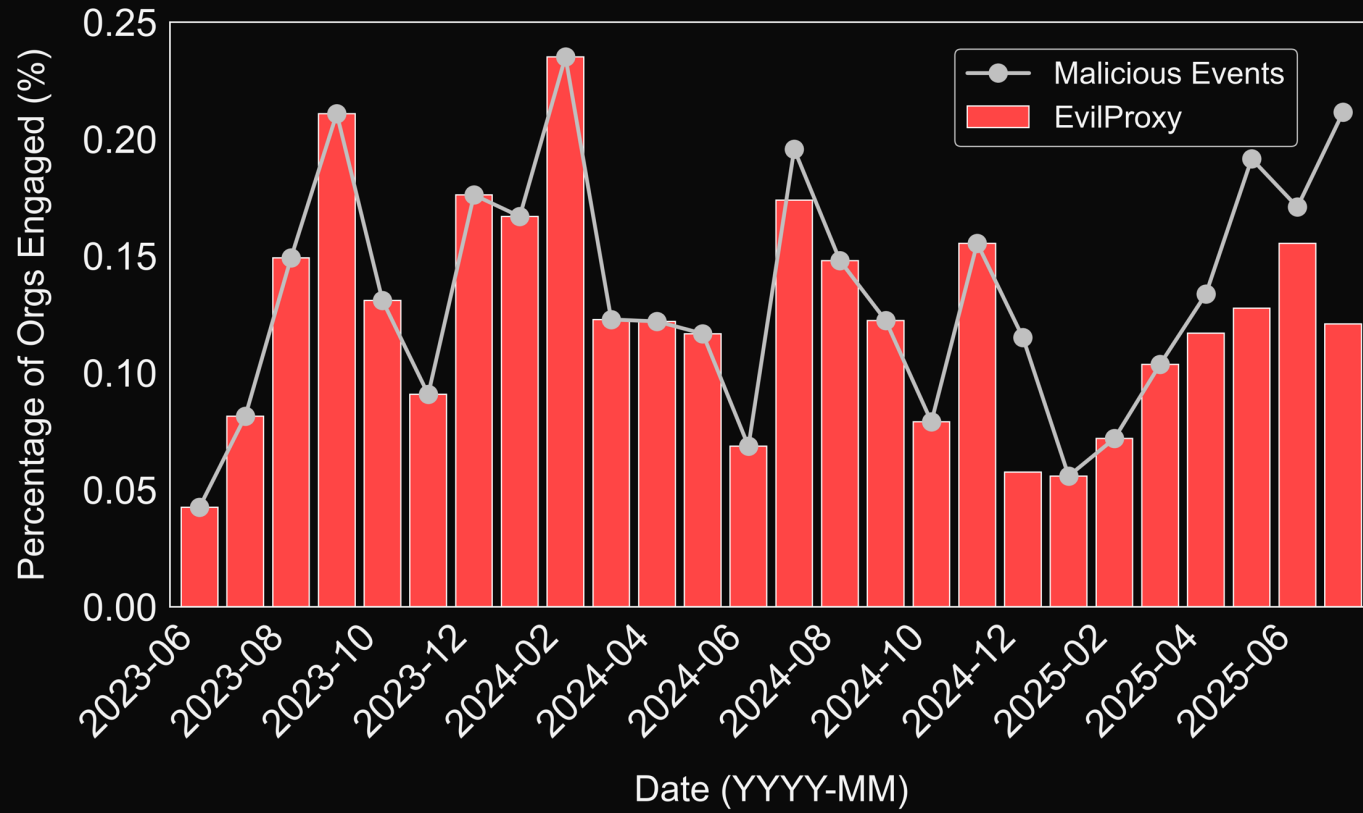
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2. The Evidence: Empirical Insights

- What two years of malicious AiTM phishing reveals about enterprise threats

AiTM Phishing Threat is Persistent



What Did the Attackers Actually Do

Infrastructure: leveraging commercial cloud

- Top 10 ISPs in the syslog were cloud/VPS providers
 1. Akamai Connected Cloud (Linode)
 2. DigitalOcean

Authentication phishing domains: disposable

- Attackers used rapid rotation to evade blocklists, some had more engagements, e.g. kanakratna[.]com

Phishing kits: old still works

- Older EvilProxy kit responsible for more user engagements

Who was Being Successfully Engaged

Geography: Americas-focused

- Organizations in Americas were engaged more than in EMEA and APAC

Organization size: all sizes, but a higher rate for larger ones

- Largest enterprises (20,000+) were most frequently engaged

Industry: broad industry coverage

- Professional Services organizations were engaged at the highest rates

Application: O365 was the overwhelming lure

- Successful engagements were largely redirected from Microsoft O365

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3. The Implications: Defense in Precision

- How to apply these findings to your security practice

Lower-Bound Estimate

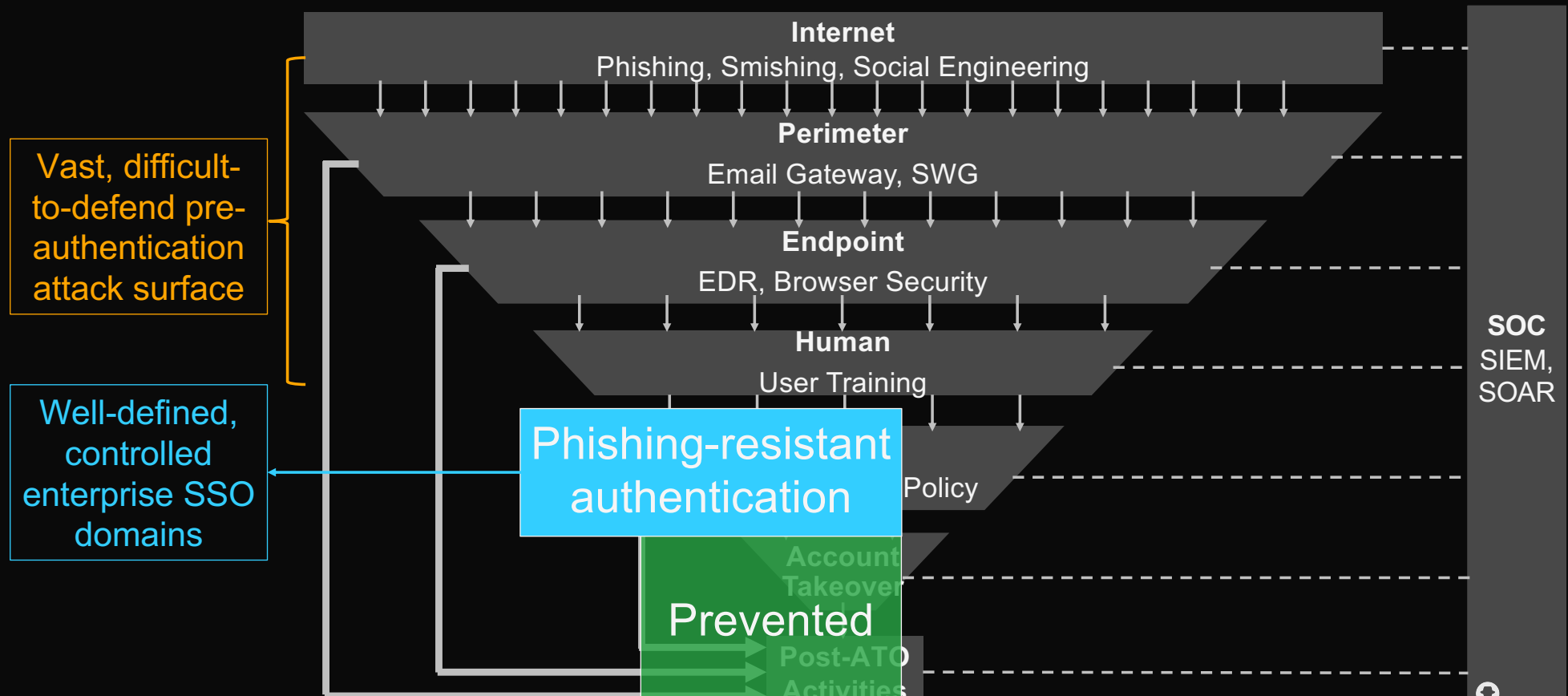
0.0%/~~Month~~

of organizations that have malicious AiTM phishing user engagements

This number is intentionally conservative

- Strict conservatism in threat inclusion criteria
- An overestimation of the total number of protected organizations
- A bias toward security-mature organizations

Defense in Precision



The Complete Picture

Attacker Reality

- AiTM PhaaS for just \$400/month *
- Broad target coverage with low effort
- Repeatable success

Defender Reality

- Pre-Authentication defenses insufficient
- MFA not fully adopted (70% **), and ineffective
- Phishing-resistant MFA adoption gaining momentum (14% **)

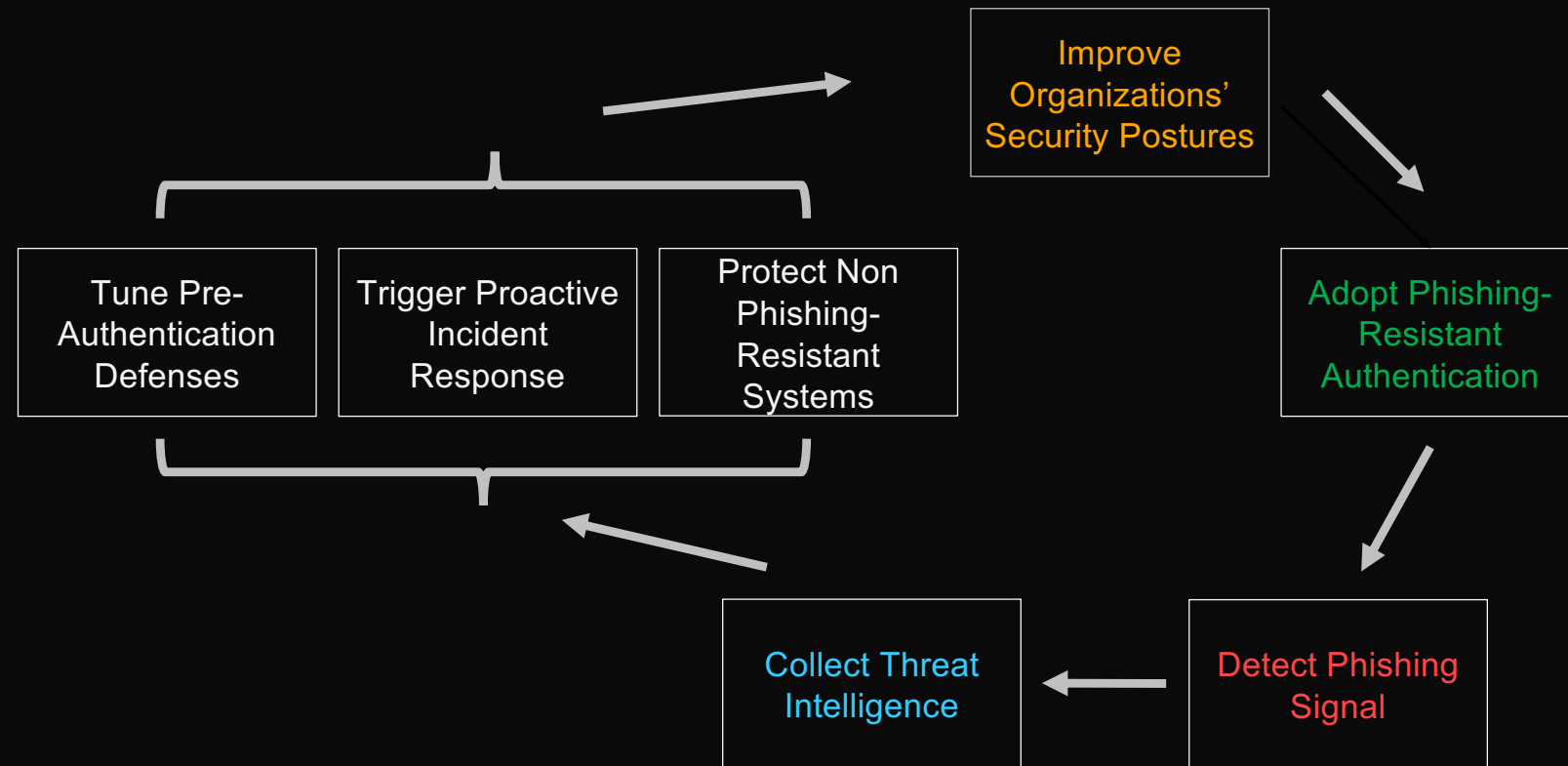
Defender Ideal

- Block the phishing attempt (**shield**)
- Identify the threat (**sensor**)
- Minimize identity-based phishing

* [Resecurity EvilProxy Phishing-as-a-Service with MFA Bypass Emerged in Dark Web](#)

** [Okta Secure Sign-in Trends Report 2025](#)

Hope: A Sensor That Grows with Adoption



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4. The Playbook: Sound Bytes and Call to Action

- What you need to do next to enhance your organization's security posture

Sound Bytes

Your true phishing risk may be **higher** than you think.

- Sophisticated attacks constantly exploit security gaps and user vulnerabilities.

Your current posture may have a **blind spot**.

- Pre-authentication controls are insufficient, also need strong authentication.

Phishing-resistant authentication is both **a shield** and **a sensor**.

- Prevent phishing but also provide timely and high-fidelity detection.

Call to Action

Enterprise security postures are insufficient.

Prioritize phishing-resistant authentication
and integrate high-fidelity alerts
to respond to phishing attacks you could miss.

It has been a Team Sport



Moussa Diallo



Yu Liu



Gabriel Marusic



Gary Khemani



Kelly Kern



Justin Bergez



Erik Kuhrman



Angie Yanez



Dave Case



Matt Egan



Karim Lalji



Justin Boots

THANK YOU

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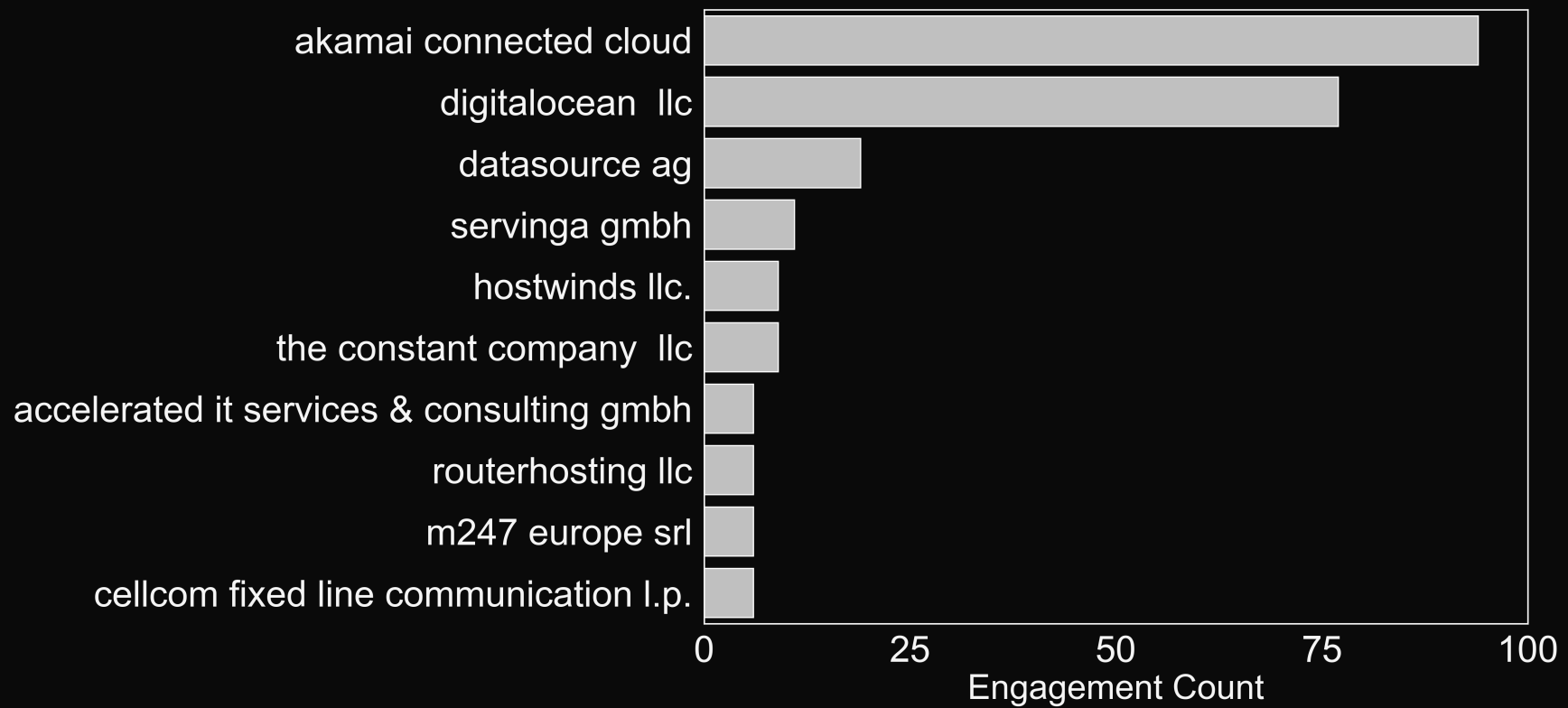


Get the full research & demo

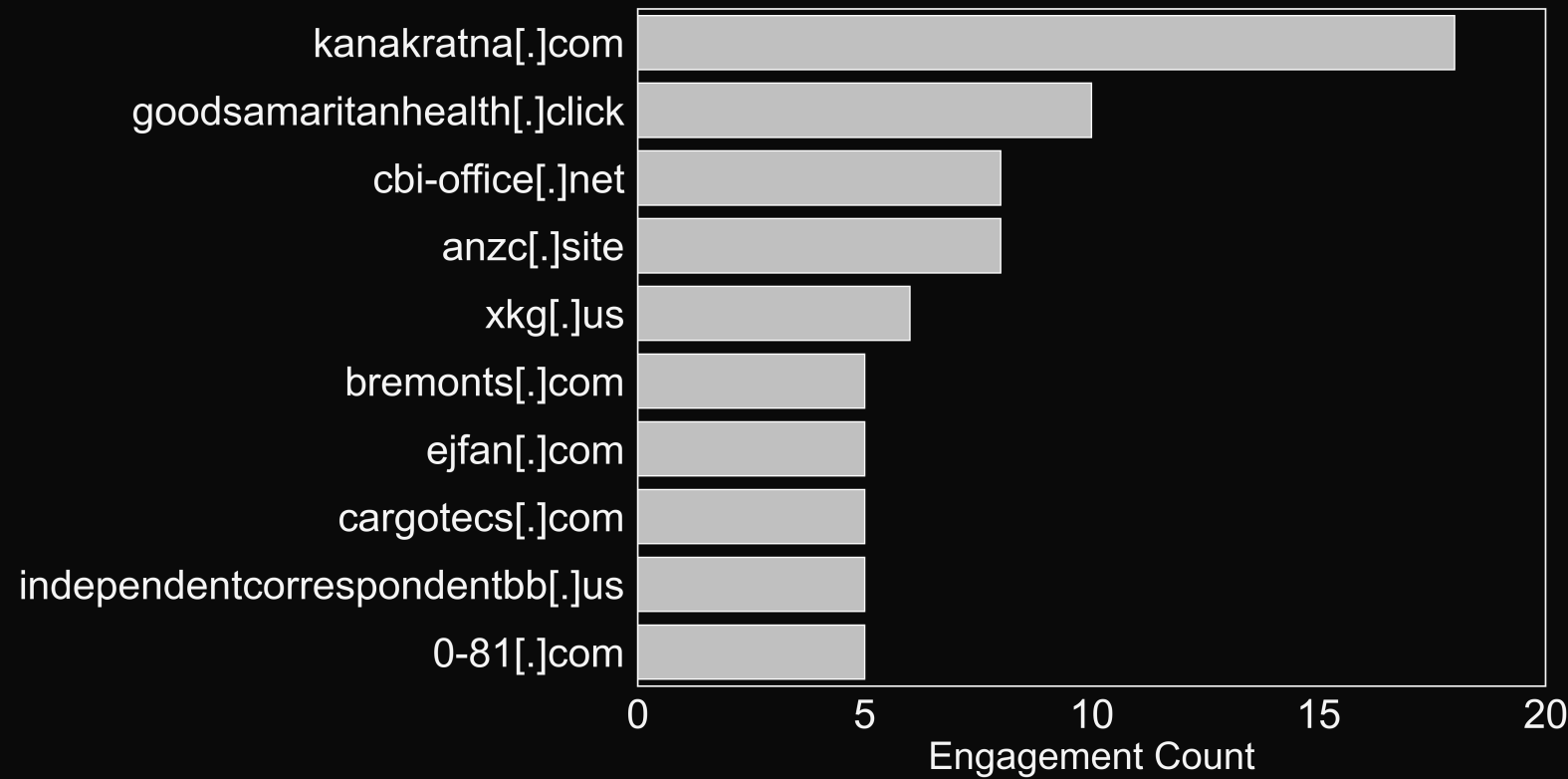


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EUROPE 2025

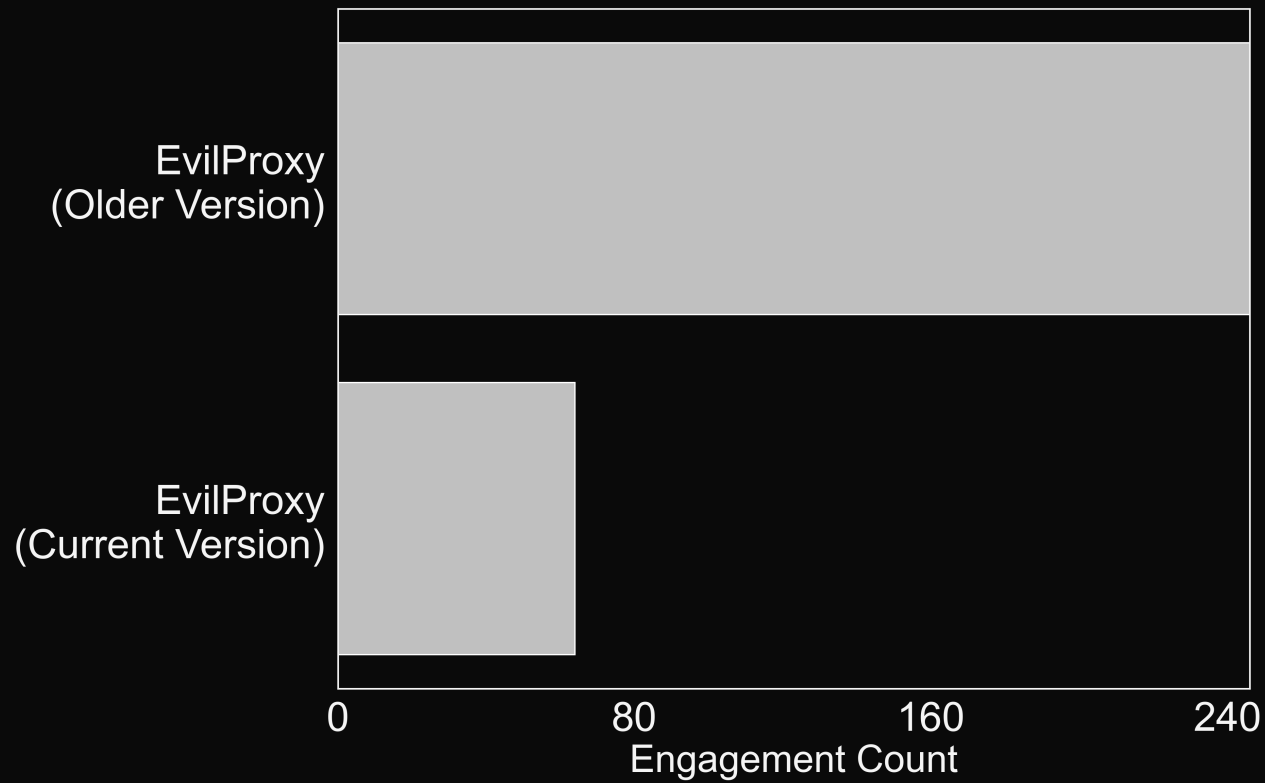
Top 10 Attacker ISPs



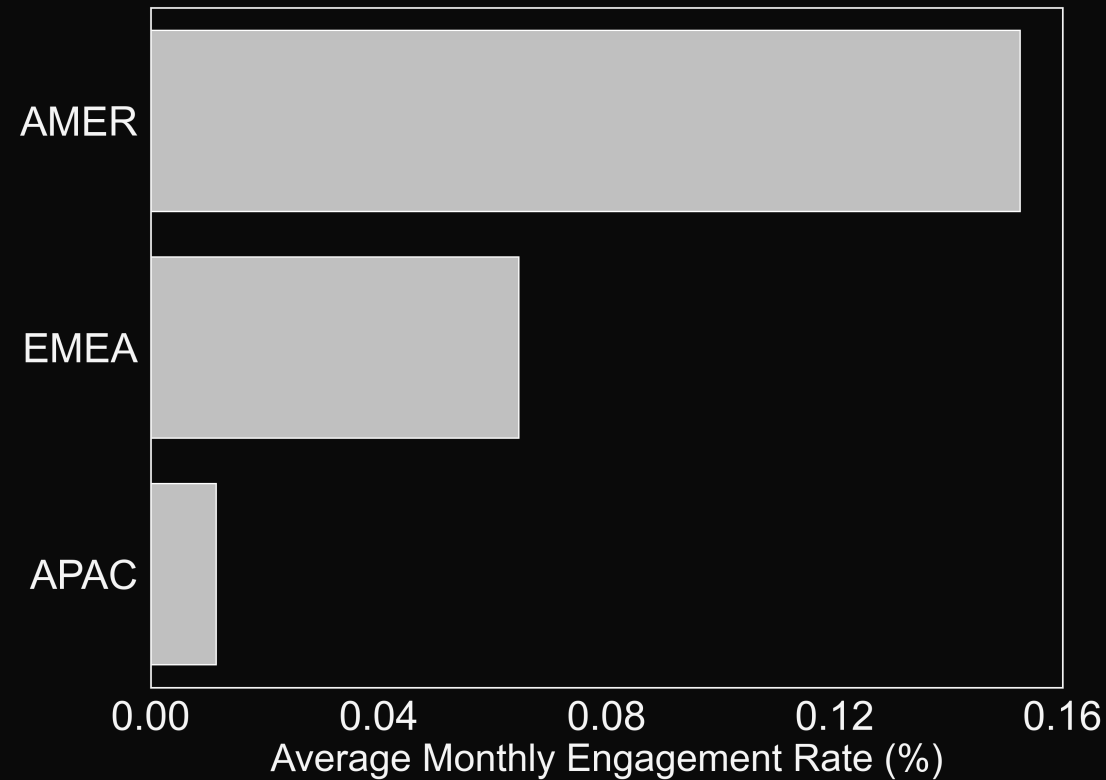
Top 10 Phishing Domains



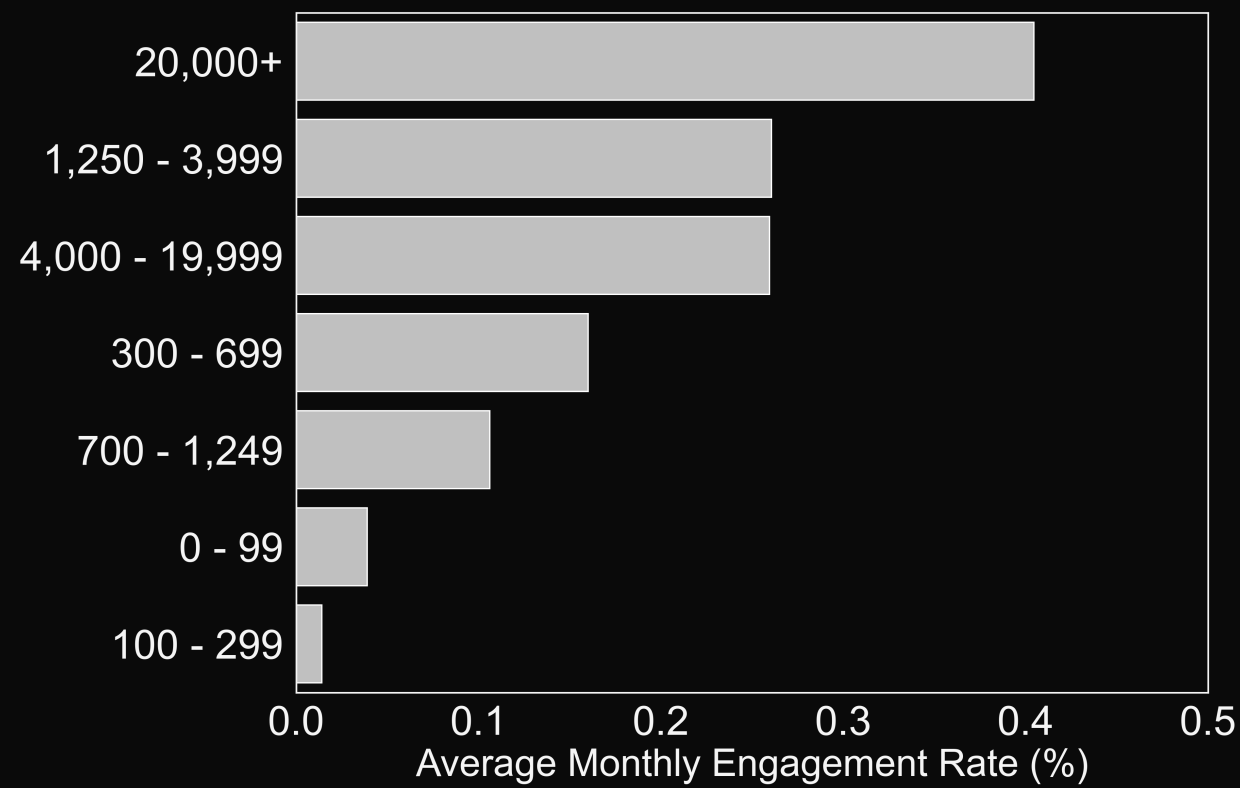
Phishing Kits Used



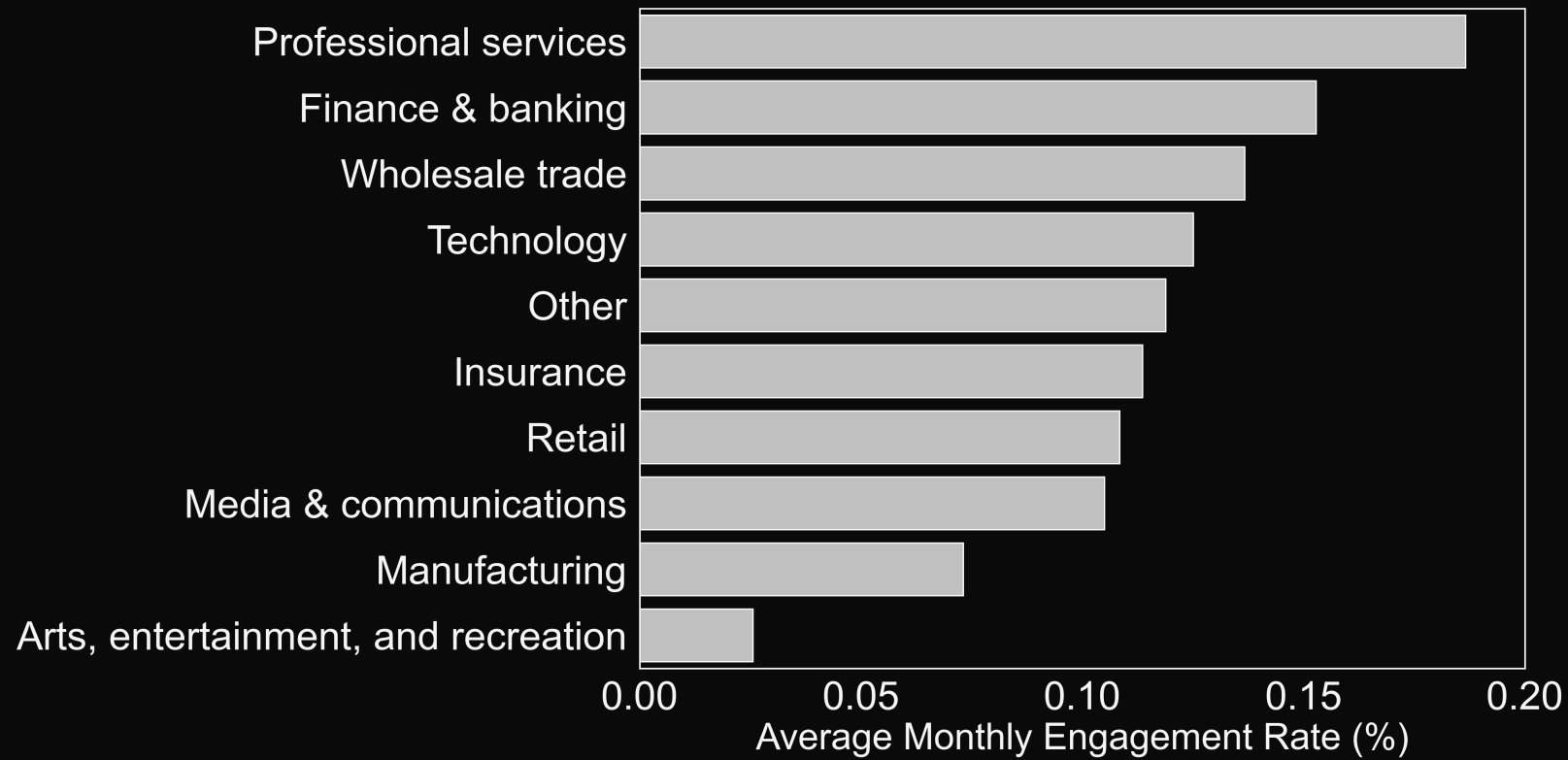
Engagement Rate By Geography



Engagement Rate By Organization Size



Top 10 Engagement Rate By Industry



Engagement By Application

