

Is This The Calm Before The Storm?

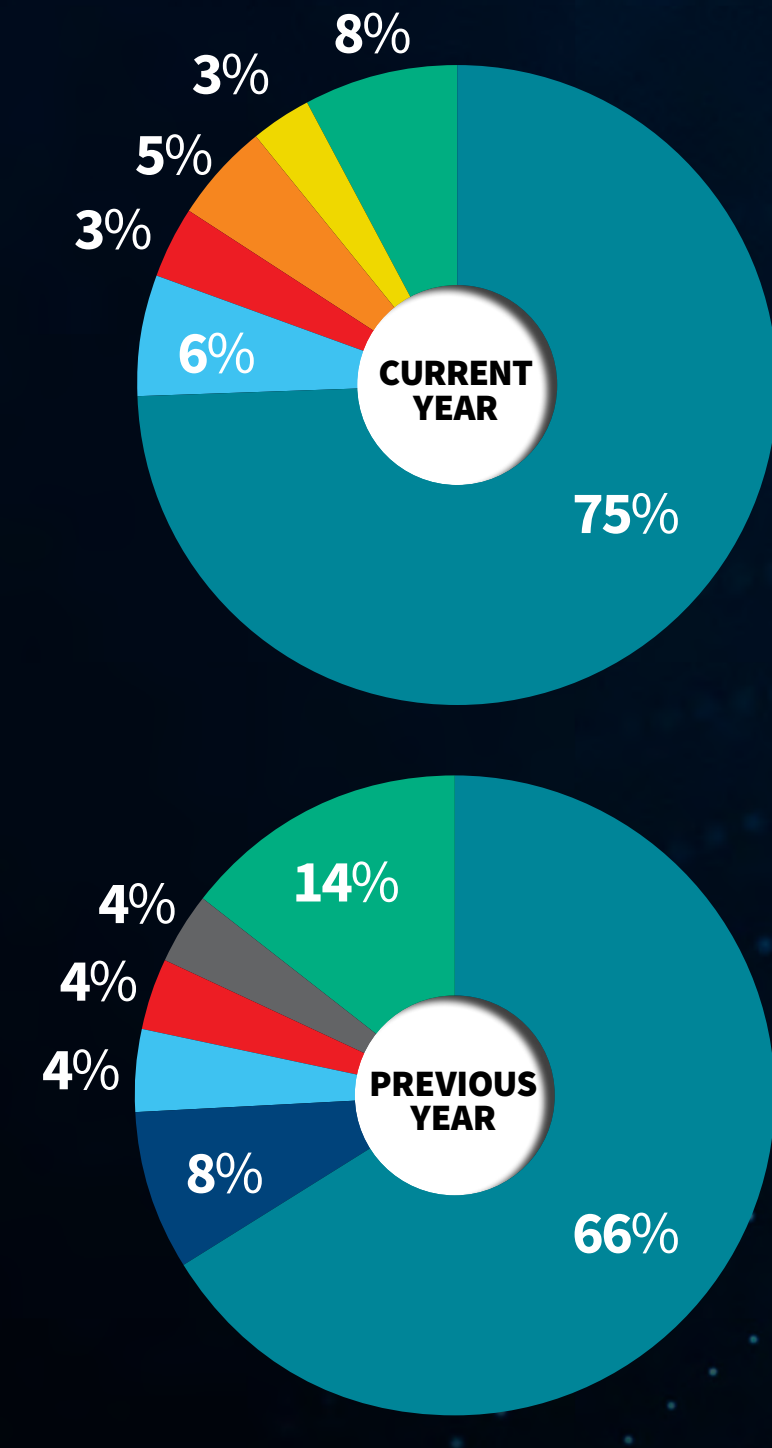
Highlights from the **APAC** LexisNexis® Risk Solutions Cybercrime Report

After declining slightly two years ago, the rate of attack by humans in APAC grows significantly. The scam industry continues to grow and is reported to employ hundreds of thousands of people.

Across LexisNexis® Digital Identity Network®

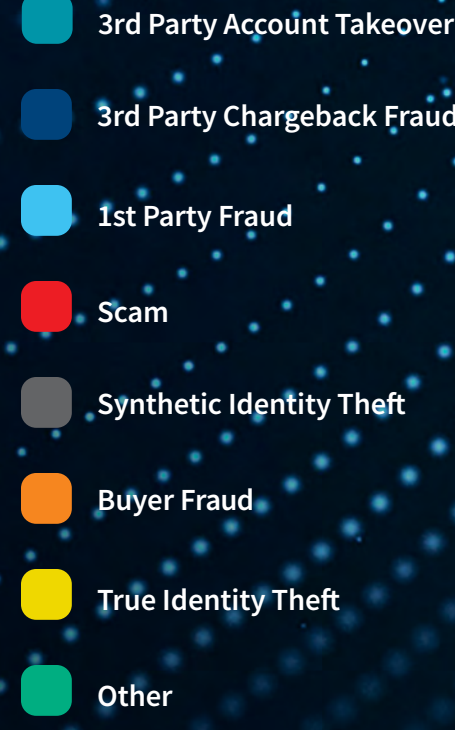
A leading global, cross-industry risk intelligence network that continues to grow every year

APAC transactions analyzed



Account Takeover Dominates

While the spotlight remains focused on cases that involve unauthorized fraud, such as credit card fraud and phishing attacks, the largest financial losses are frequently connected to authorized payment scams.

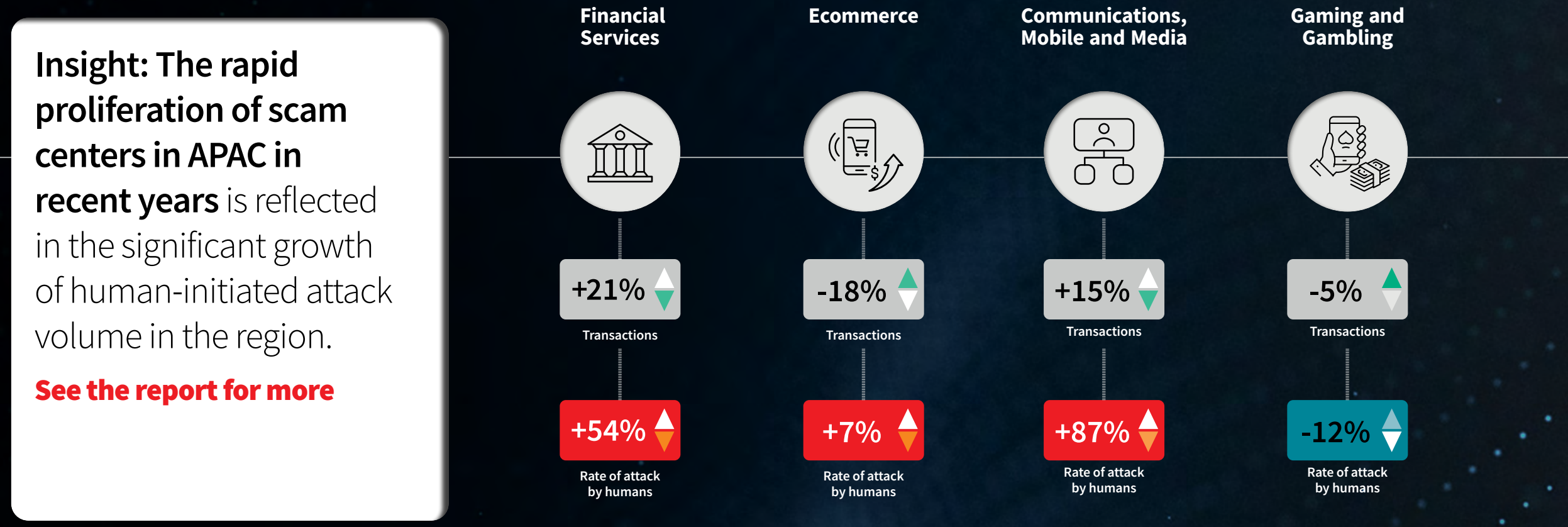


Insight: Many scams in the region are related to account takeover. Victims are led to reveal their authentication details through phishing sites.

See the report for more on how we help detect and stop this

Industry Overview

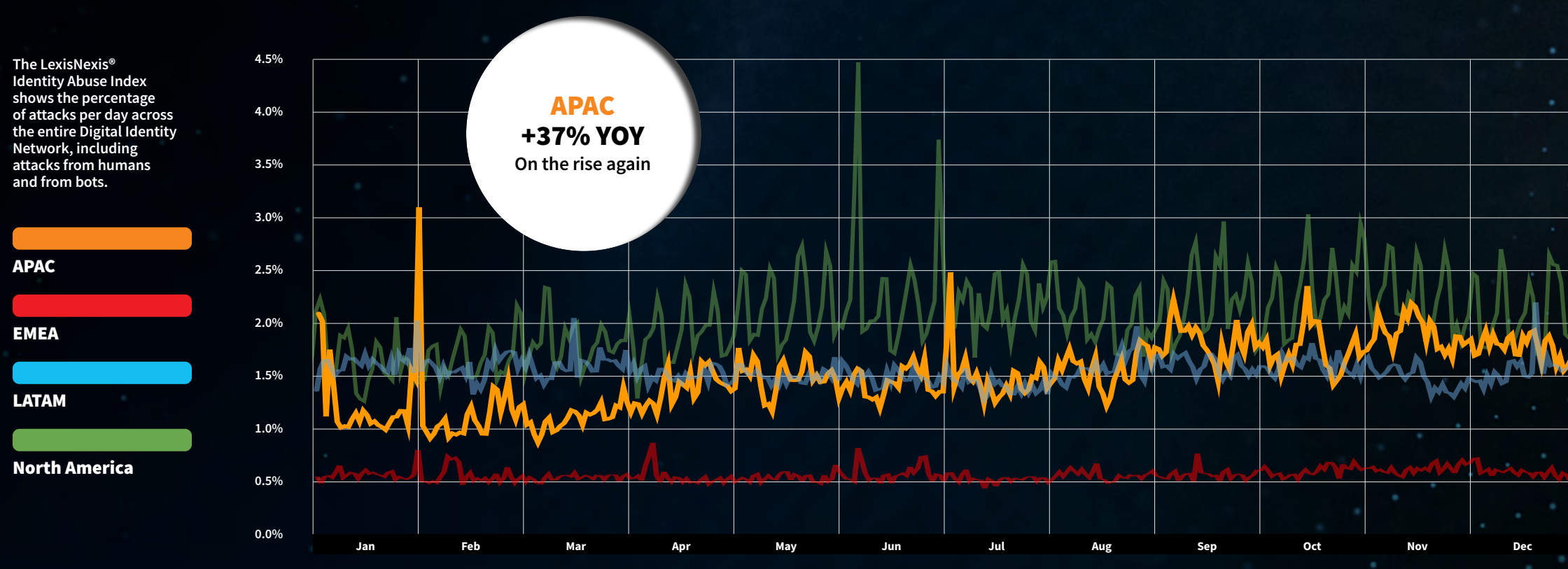
Transaction volume in APAC increases 16%, with the share of attacks from desktop devices growing 9%. Here's how the breakdown looks by industry.



Insight: The rapid proliferation of scam centers in APAC in recent years is reflected in the significant growth of human-initiated attack volume in the region.

See the report for more

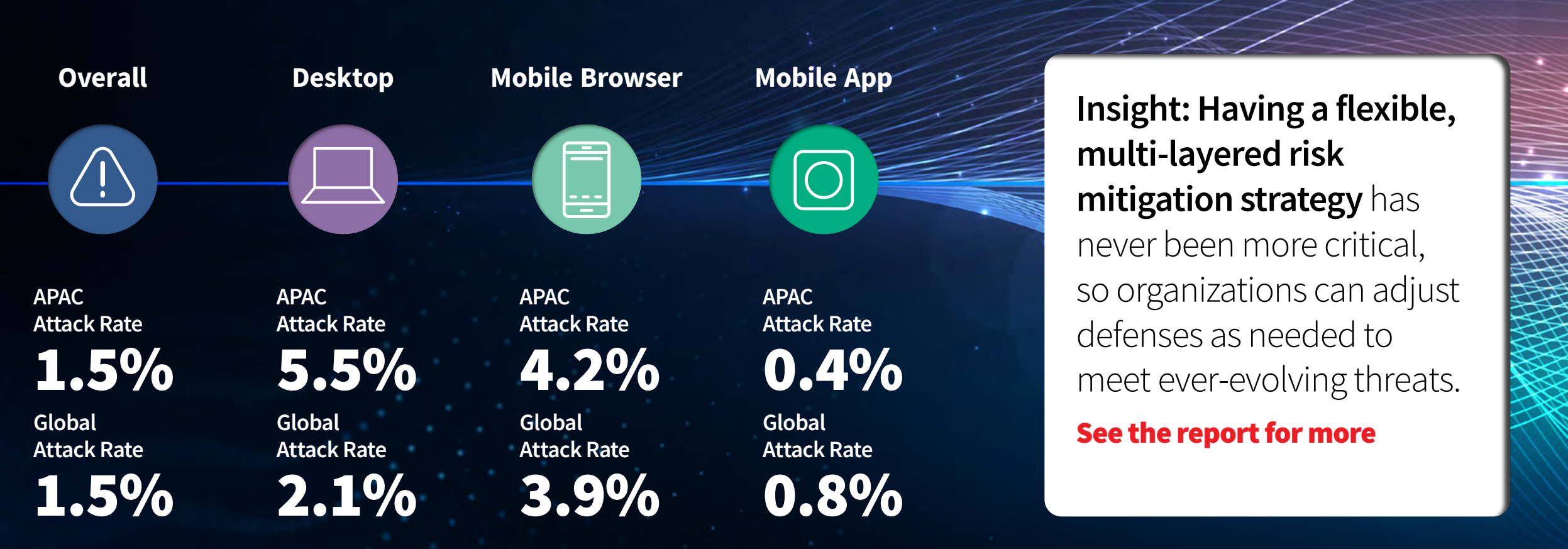
Daily Rate of Attacks by Humans



Insight: AI-powered fraud is expected to grow and evolve. Already, there is more frequent usage in new account origination attempts to defeat less-robust document authentication checks.

See the report for more detail

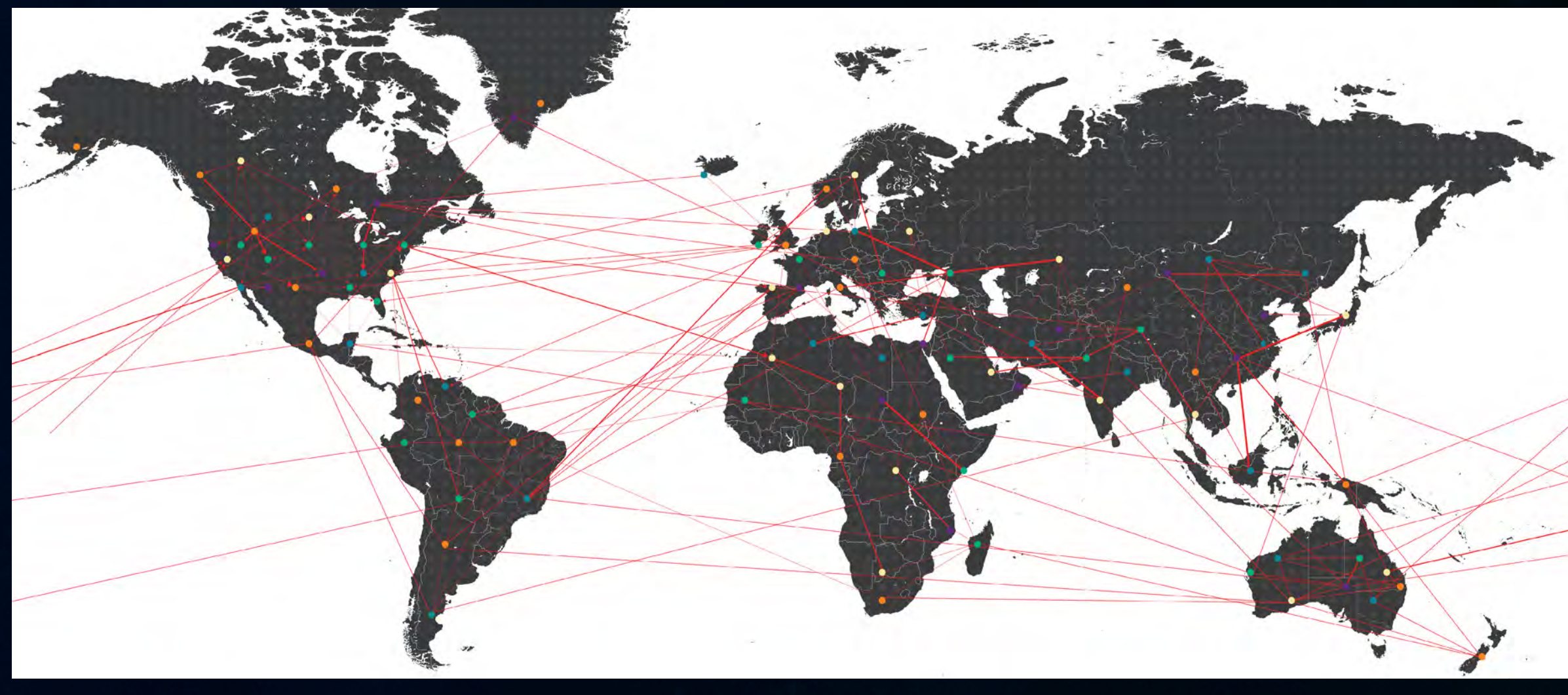
Risk Across Channels



Insight: Having a flexible, multi-layered risk mitigation strategy has never been more critical, so organizations can adjust defenses as needed to meet ever-evolving threats.

See the report for more

Digital Identity Network spots fraud attempts as they happen



The LexisNexis Cybercrime Report is made possible thanks to shared fraud risk intelligence from Digital Identity Network. The scale, nuance and relevance of Digital Identity Network gives member organizations differentiated insight into identity and fraud risk.

- Quickly identify more bad actors attacking systems
- Reduce friction for more legitimate customers
- Fast-track more transactions