

## Is This The Calm Before The Storm?

Highlights from the

LexisNexis<sup>®</sup> Risk Solutions Cybercrime Report

After years of growth, attack rates within members of LexisNexis® Digital Identity Network® seem to be stabilizing in some parts of the world. Are bad actors satisfied or simply preparing for bold new attacks?

#### Across LexisNexis<sup>®</sup> Digital Identity Network<sup>®</sup>

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





#### **First-Party Fraud Surges**

Members of the LexisNexis Digital Identity Network report significantly more first-party fraud attacks. Third-party account takeover attacks remain a top concern.



### Insight: First-party fraud reporting has risen sharply,

led by financial companies and Buy Now, Pay Later organizations. Reports of bonus abuse (5%) and first-party chargebacks (1.3%) signal an even larger challenge. **See the report for more** 

#### **Industry Overview**

Global transaction volume increases 13%, but attack volume climbs 16%. Here's how the breakdown looks by industry.



#### **Daily Rate of Attacks by Humans**



**Insight: The APAC region saw attacks rise the most,** with the volume of attacks by people up 61% and the volume of attacks by bots up 6%. **See the report for more detail on each region** 

#### **Risk Across the Customer Journey**



Insight: Having a flexible, multi-layered risk mitigation strategy has never been more critical, so organizations can adjust defenses as needed to meet everevolving 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 bad actors attacking systems
- Reduce friction for legitimate customers
- Fast-track more transactions



The LexisNexis® Risk Solutions Cybercrime Report is based on cybercrime attacks detected by the LexisNexis® Digital Identity Network® solution from January-December 2024.

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