

Trust and Collaboration as Foundations to Fight Fraud in APAC

January to December 2022

The LexisNexis® Risk Solutions Cybercrime Report

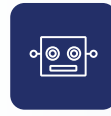
Transaction and Attack Patterns



7.1B
Transactions
Analyzed



94M
Human-Initiated
Attack Volume



453M
Automated Bot
Attack Volume

Transactions by Channel

Desktop / Mobile



Mobile Browser / Mobile App



Attacks by Channel

Desktop / Mobile



+15% increase in percentage of attacks coming from mobile devices YOY.

APAC Position Against Global Figures

ATTACK RATE

As countries in Asia left behind the pandemic years, the economic recovery process produced a diverse fraud landscape. We observed that fraud attack levels started to rise again, after a decline during the pandemic, driven by human-initiated attacks while bot attacks declined. Cybercriminals that operated internationally took advantage of the lifting of mobility restrictions as evident from the significant increase of human-initiated attacks.

GLOBAL

APAC

1.3%

Overall



1.5%

1.7%

Desktop



3.1%

2.7%

Mobile Browser



3.8%

0.8%

Mobile App



0.4%

APAC Attack Patterns



APAC

+38% ▲

human-initiated attacks YOY

-19% ▼

bot volume YOY



GLOBAL

+56% ▲

human-initiated attacks YOY

+27% ▲

bot volume YOY

The LexisNexis® Risk Solutions Cybercrime Report is based on cybercrime attacks detected by LexisNexis® Digital Identity Network® from January-December 2022. For more detailed insights, download the full report at the link below.

Learn more at risk.lexisnexis.com/cybercrime-report

