

How prevalent is cybercrime throughout the Asia Pacific region?

To arm digital businesses with the information they need to help fight cybercrime, the ThreatMetrix® Digital Identity Network® analyzed actual online transactions originating from the Asia Pacific (APAC) region for fraudulent activities from July - December 2018. The transactions covered a wide spectrum of industries—from e-commerce, financial services and media, to gaming, gambling and telco. The results were startling:

2.3B transactions processed



High proportion were cross-border

1.2B bot attacks



480% YoY increase, significantly outpacing the global growth of 45%

Biggest attacker: **India**

1 in 4 new account creation transactions is an attack

Biggest bot attacker:

Malaysia

35M human-initiated attacks



Of which 14M were mobile attacks

50% of transactions



were from mobile devices

About the Asia Pacific region

APAC is diverse in terms of economic growth and digital transformation—from economic powerhouses like Japan and Singapore to emerging economies such as Vietnam and Cambodia. This complex landscape is allowing cybercrime to grow, which is putting increasing pressure on digital businesses to ensure secure online experiences for their customers.



60% of world's population



4.5 billion people



2,300 languages

To download the full APAC Cybercrime Report and learn how a layered defense of fraud, identity and authentication capabilities can help you fight cybercrime, visit risk.lexisnexis.com/apaccr