

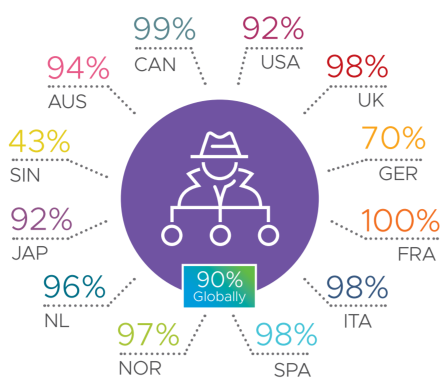
## Global Threat Report Series

## EXTENDED ENTERPRISE **UNDER THREAT**



Increase in cyberattacks in the last 12 months

France and Canada have the highest percentage of companies reporting an increase in the volume of cyberattacks.



NOR

Percentage reporting an increase in cyberattack sophistication in last 12 months

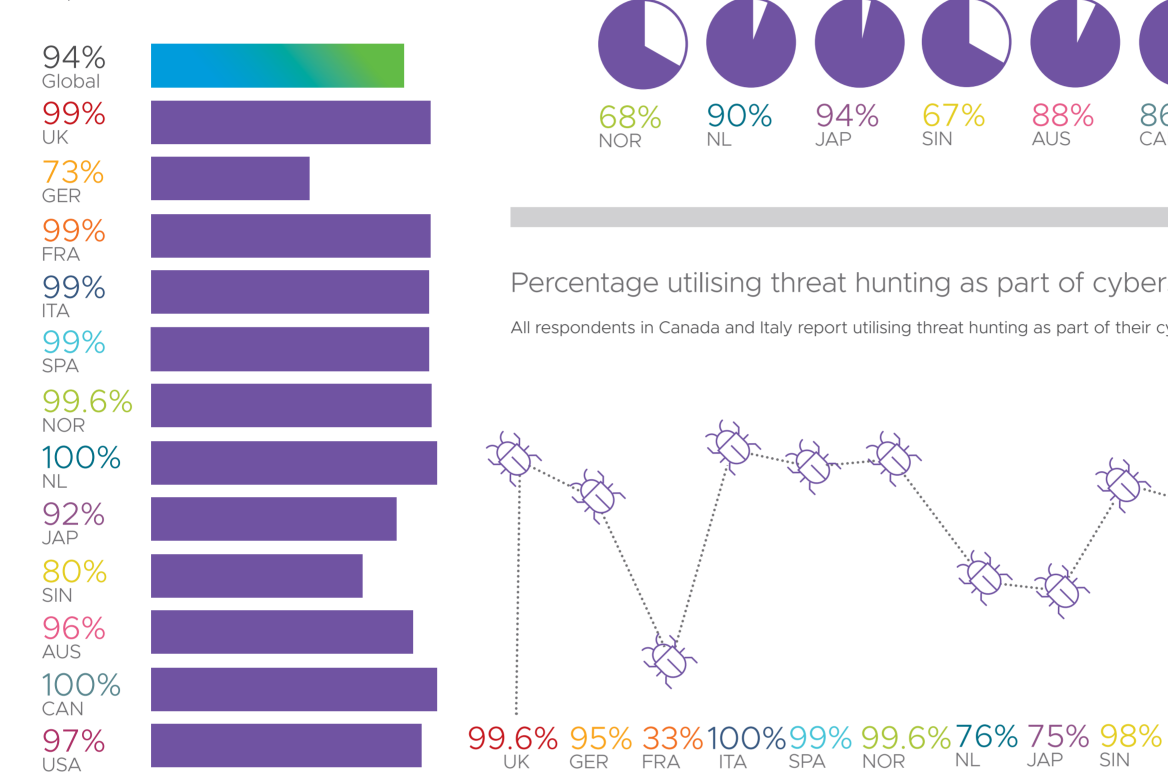
The **UK** and **Japan** have the highest percentage of companies reporting an increase in cyberattack sophistication in the last 12 months.

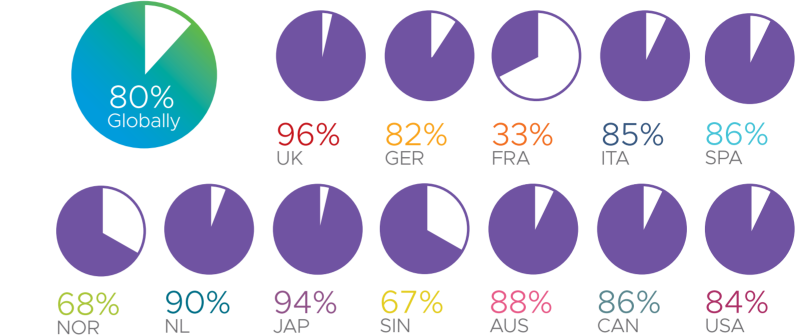
AUS

CAN

Percentage of companies that have suffered breaches

The Netherlands, Canada and the Nordics have the highest percentage of businesses that suffered a breach in the past 12 months.





Percentage utilising threat hunting as part of cybersecurity strategy

All respondents in Canada and Italy report utilising threat hunting as part of their cybersecurity strategy.

SIN

JAP

## Prime cause of breaches

In France (44%), USA (27%) and Japan (22%) OS vulnerabilities were the primary cause of breaches, while island hopping was the main cause of breaches for the Nordics (27%) and Italy (26%). Canada stood out as much more likely to have suffered a breach due to web application attacks (21%).

OS Vulnerabilities



Global 18%

27% USA 18%

AUS

FRA SIN 22% 15.5% JAP UK

44%

Island Hopping



26%

3rd Party Application



18% NL

Process Weakness



18% 25% SPA

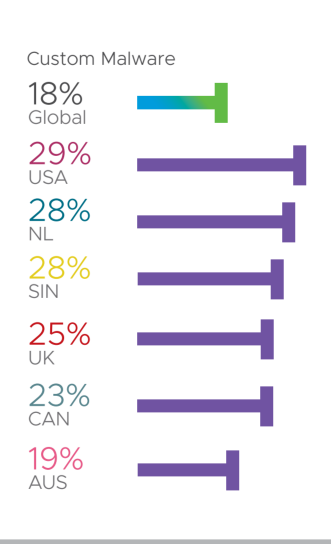
Web Application

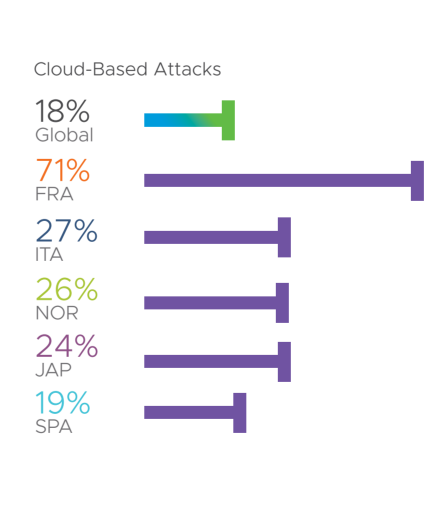


21% CAN

Most prolific type of cyberattacks experienced in last 12 months

Custom malware and Google Drive (cloud-based attacks) top the table, both cited by 18% of global respondents as the most frequently experienced. France suffered the highest frequency of Google Drive with 71% naming it most commonly experienced.





Fileless Attacks

20% GER

## COVID-19

Percentage of companies reporting an increase in cyberattacks as a result of employees working from home due to the COVID-19 pandemic



93%





Global 91%

COVID-19 related malware saw the highest increase in threat changes compared to typical levels of threat prior to the pandemic.









Global 92%