

By the numbers / Mā ngā tau

316

incidents affecting nationally significant organisations

(COMPARED TO 350 INCIDENTS RECORDED IN 2021/2022)



73

of those, or 23%, indicated links to suspected state-sponsored actors

(COMPARED TO 34% IN 2021/2022)



THE NCSC IN A TYPICAL MONTH*

Detects 7 cyber incidents affecting one or more nationally significant organisations through the NCSC's cyber defence capabilities.

Receives 20 new incident reports or requests for assistance. Of the new incident reports received each month, 12 come from international and domestic partners while 8 come from victim organisations self-reporting.



\$382m

Since June 2016, the NCSC has prevented an estimated \$382.4 million worth of harm to Aotearoa New Zealand's nationally significant organisations. \$65.4 million worth of harm prevented in 2022/2023.



THE NCSC
INCREASED AOTEAROA
NEW ZEALAND'S COLLECTIVE
CYBER RESILIENCE

Delivered 79 incident reports to customers

Published 7 advisories for customers, including 5 co-authored with domestic or international partners

Triaged 105 common vulnerabilities and exposures (CVEs), leading to 20 critical vulnerability alerts

Co-chaired 22 sector-based Security Information Exchanges



90

incidents, or 28%, were likely criminal or financially motivated

(COMPARED TO 23% IN 2021/2022)

250,000

In 2022/2023, the NCSC disrupted over 250,000 malicious cyber events as part of Malware Free Networks.®



IN THE 2022/2023 YEAR THE NCSC AND GCSB

Received 159 notifications of network change proposals under the Telecommunications (Interception Capability and Security) Act 2013 (TICSA).

Conducted 20 assessments of regulated space activities under the Outer Space and High-altitude Activities Act 2017 (OSHAA). Conducted 45 assessments of regulated radio spectrum activities under the Radiocommunications Act 1989.

Conducted 42 assessments under the Overseas Investment Amendment Act 2021 (OIAA).