

NINTH ANNUAL COST OF CYBERCRIME STUDY

Unlocking the value of improved cybersecurity protection

The Ninth Annual Cost of Cybercrime study combines research across 11 countries in 16 industries. In Australia, we interviewed 166 senior leaders from 24 companies and drew on the experience and expertise of Accenture Security to examine the economic impact of cyberattacks.

THE EXPANDING THREAT LANDSCAPE AND NEW BUSINESS INNOVATION IS LEADING TO AN INCREASE IN CYBERATTACKS

Cybercrime is evolving

- TARGETS
- IMPACT
- TECHNIQUES

Security breaches are growing

+18%
Increase in the last year

53 → **65**
Average number of security breaches in 2017 vs 2018

=67%
Increase in the last 5 years

Technologies introduce risk, and so do humans

77% of business leaders say new business models introduce technology vulnerabilities faster than they can be secured.

Only 5% of CISOs say employees in their organisations are held accountable for cybersecurity today.

ORGANISATIONS SPEND MORE THAN EVER DEALING WITH THE COSTS AND CONSEQUENCES OF INCREASINGLY SOPHISTICATED ATTACKS

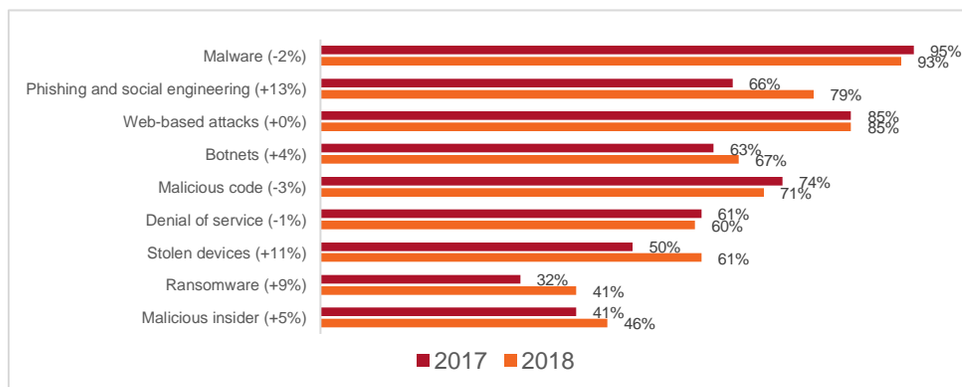
Cost of cybercrime is rising

\$5.1m → **\$6.8m** **+20%** **=58%**
Average cost of cybercrime in 2017 vs 2018, increase in the last year, and increase in the last 5 years

Business consequences are expensive

\$2.0m
Cost of business disruption

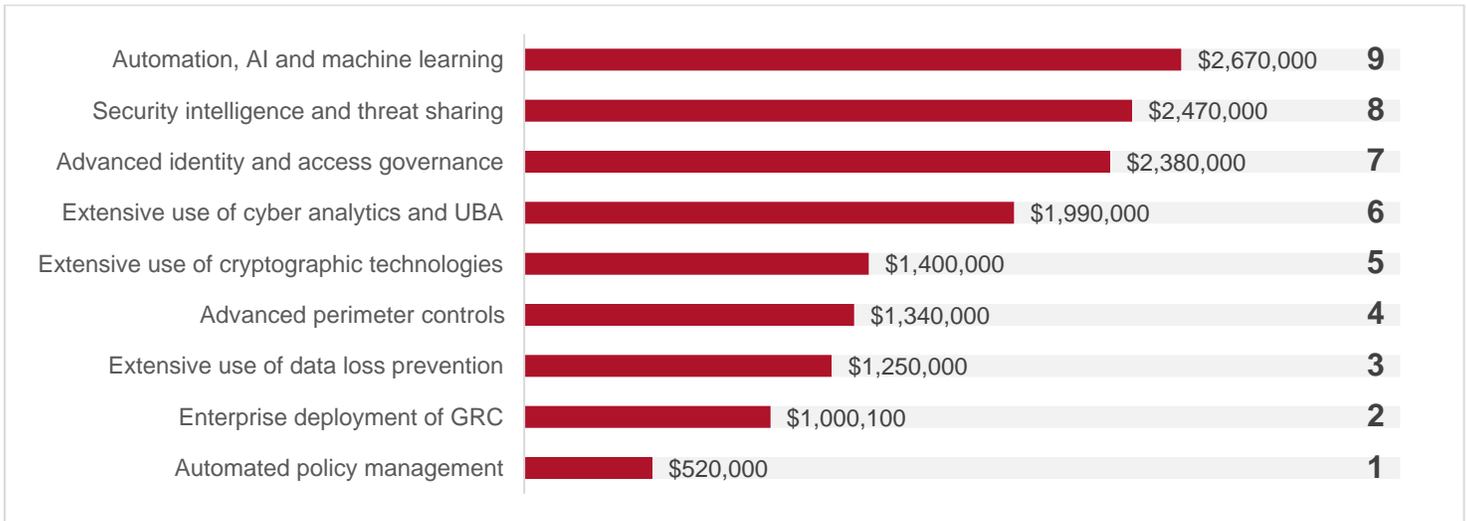
People-based attacks have increased the most



\$3.0m
Cost of information loss

35%
Proportion of spend on discovering attacks in 2018

Automation, AI and Machine Learning deliver the largest cost savings when fully deployed



IMPROVING CYBERSECURITY PROTECTION CAN CREATE ECONOMIC VALUE FOR AN ORGANISATION AND PROVIDE A USEFUL BENCHMARK FOR SECURITY INVESTMENTS

What is economic value?

REDUCE THE COST OF CYBERCRIME

OPEN UP NEW REVENUE OPPORTUNITIES

Better cybersecurity protection

IMPROVES COST



INCREASES TRUST



ADDS VALUE

\$5.2t

The average G2000 company can gain new economic value

2.8%

Additional revenue

\$580m

Revenue potential

THREE STEPS TO UNLOCK CYBERSECURITY VALUE

Prioritise protecting people-based attacks



Use training and education to reinforce safe behaviors, for people inside and outside the organisation.

Invest to limit information loss and business disruption



Take a data-centric approach to security to better manage information loss and business disruption and comply with new privacy regulations.

Target technologies that reduce rising costs



Use automation, AI/machine learning and advanced analytics to reduce the rising cost of discovering attacks.