

## CREATE A UNIFIED FRONT AGAINST CYBER ATTACKS

**FACTS:** It's not a question of **IF** but **WHEN** your business systems will be disrupted. Your ability to prepare and respond is critical. The price of not being prepared is high.



400
BILLION
is the total cost of downtime annually.1



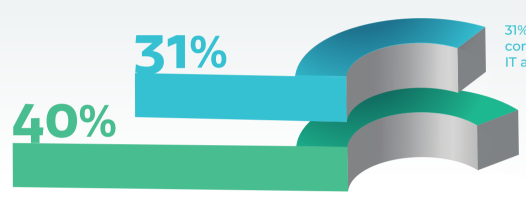
**70**% of CISOs

feel at risk of a material cyber attack over the next 12 months.<sup>2</sup>



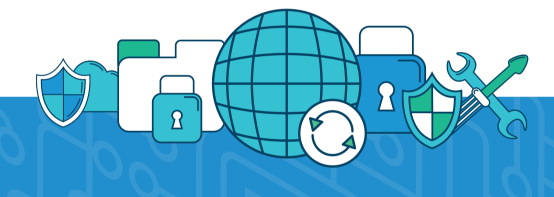
## SECURITY AND IT NEED TO WORK TOGETHER

A lack of collaboration between IT and security can make your organization vulnerable to threats. They must collaborate both strategically and tactically. This teamwork is vital for maintaining a strong and effective network security posture.<sup>3</sup>



31% of IT and Security professionals consider collaboration between IT and Security teams "weak."

40% report that, despite rising cyber threats, teamwork between IT and Security continues to stagnate, or even decline.



## NEED THE RIGHT TOOLS The status quo falls short — manual configuration and patching

**SECURITY AND IT** 

don't work, plus there are too many vendors, each with its own tools.

This makes the quest for resilience a complex one and cyber attackers thrive in that complexity.



of CISOs are planning to consolidate the number of tools they use wherever possible.<sup>4</sup>

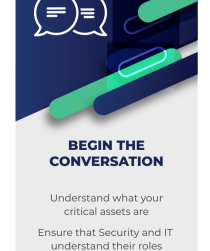


NETWORK CYBER RESILIENCE

more than half of their network activities. 5



## DEMANDS A UNIFIED APPROACH





to incidents



••

Identify who has access

and visibility to what

Ensure business continuity during disruptions
 Reduce risk and stay ahead of evolving threats

TAKE THE NEXT STEP

Get your copy of **The Network Cyber Resilience Solution Your CISO** 

Will Love for more ways to build collaboration between Security and IT!

<sup>3</sup> Source: Information Age – Bridging the IT and Security Team Divide for Effective Incident Response
<sup>4</sup> Source: Anomali: Cybersecurity Priorities Report
<sup>5</sup> Source: Gartner – Hype Cycle for I&O Automation

DOWNLOAD THE GUIDE