

BUILD PERVASIVE CYBER RESILIENCE NOW

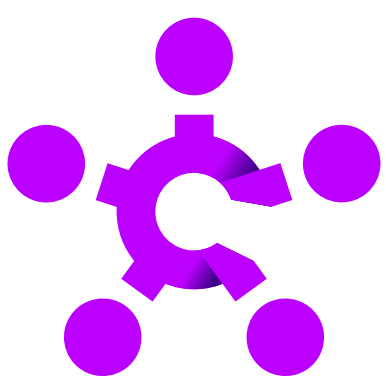
More connected = More vulnerable

Securing the future enterprise

As companies race into the digital future, many aren't prepared for the evolving cyber risks that come with a connected, data-driven business.

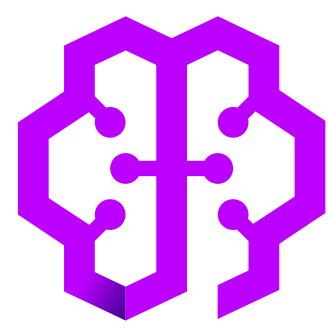
The enterprise is changing

It's now connected, intelligent, autonomous – and vulnerable.



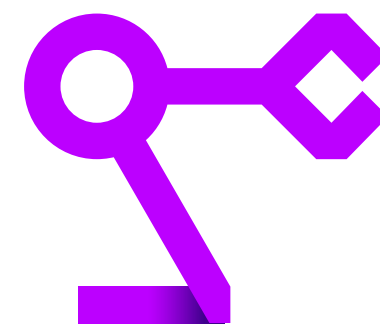
Connectivity

Cloud computing, IoT, and data sharing with partners, customers and other parties introduce new entry points for attack



The "intelligent" corporation

Using AI and large data sets raises security and privacy risks



Autonomous machines and processes

Self-directed robots, and open APIs create more opportunity for hacking



3/4 of executives say IoT and cloud computing raise cyber risks



Break security out of its silo

Securing for the future starts with weaving cyber protection into everything you do. It means Chief Information Security Officers must bring cybersecurity to the table when deciding business strategy.

13%

Only 13% of companies draw up security budgets based on past, present, and future risks

5 WAYS TO BUILD CYBER RESILIENCE

1

Make your business leaders Resilience Leaders

2

Support the security leader as a trusted business enabler

3

Make employees part of the solution

4

Be an advocate for protecting customers

5

Think beyond your enterprise to your ecosystem



82% of companies expect to participate in their industry's security efforts to share knowledge and solutions

Learn more about building pervasive cyber resilience into your business with the full report: www.accenture.com/pervasivecyber