

2022 CISO Priorities Flashcard - USA and Canada

Cybersecurity leaders face an ever-increasing to-do list. Here are the top projects that cybersecurity leaders are prioritizing in 2022.

Securing the remote workforce and **risk-based vulnerability management** are the two most urgent projects in 2022.

78%

Consider these priorities



High-Priority Projects



Consider **automating threat detection and response** a priority.

73%

63%



List **enhancing cybersecurity testing beyond penetration testing** as a priority.



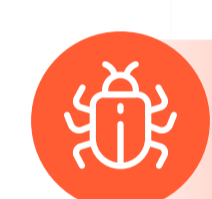
Realize the need to **unify threat visibility across all assets**.

62%



Deem **measuring the effectiveness of the cybersecurity ecosystem** urgent.

Emerging Priorities



59%

Will prioritize **adopting or expanding threat hunting**.



58%

Plan to **decrease threat detection and response time**.



53%

Consider **implementing a zero trust strategy** urgent.



52%

Realize the urgency of **measuring compromise**.



52%

Are aiming to **optimize SOC alert management**.

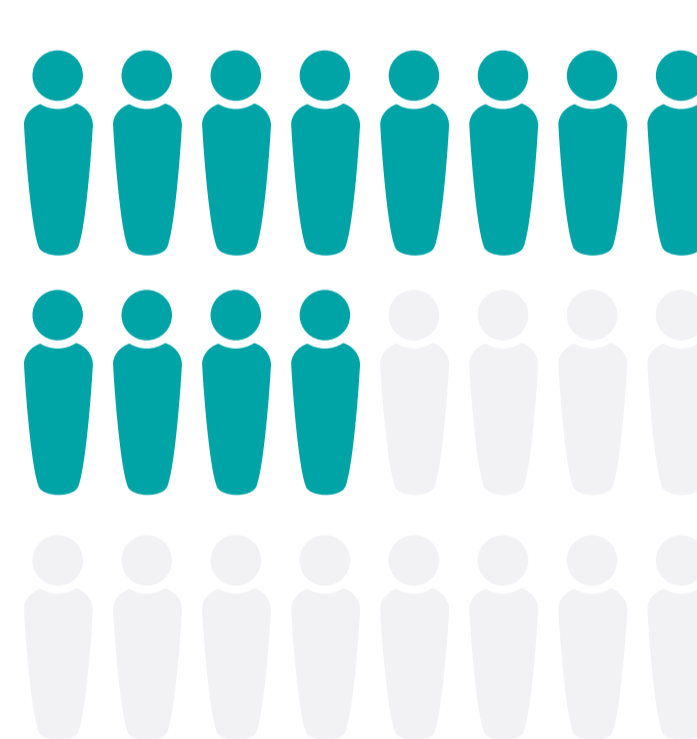


51%

Consider **cybersecurity skill assessment** a priority.

Secondary Concerns

49%



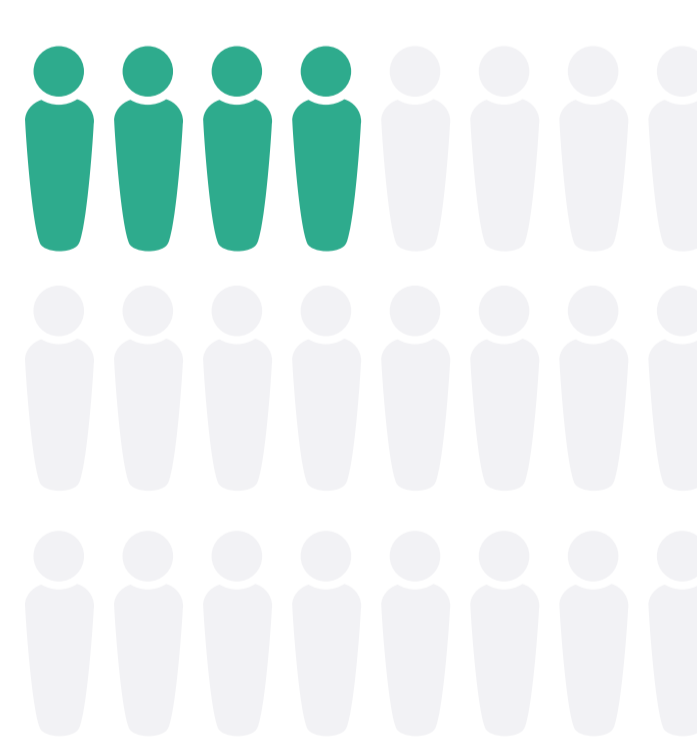
Declared **supply chain risk assessment** urgent.

30%



Have **acquiring cyber insurance** on their to-do list.

17%



Considered **outsourcing cybersecurity operations**.

After nearly 2 years of the new normal, **securing the remote workforce** remains a top concern. CISOs are also looking to improve the day-to-day of their cybersecurity talent. To do so, **cybersecurity leaders are looking to automation and risk-based approaches** to overcome threats and vulnerabilities. Making the most of scarce resources in cybersecurity is more critical than ever.

Surprisingly, **supply chains** still represent an underappreciated risk after a year when they resulted in the most high-profile breaches (SolarWinds, Kaseya, and Log4j).

Maximize Your Most Prized Resources - People and Technology

With endless cybersecurity projects vying for resources and man-hours, it's important to pursue the **initiatives that make sense for your infrastructure**. Lumu's Continuous Compromise Assessment™ not only gives you visibility into individual existing compromises, but also measures the effectiveness of your cybersecurity posture as a whole. See which components of your cybersecurity system are underperforming and take decisive action to address shortcomings.

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