

2022 CISO Priorities

Flashcard - USA and Canada

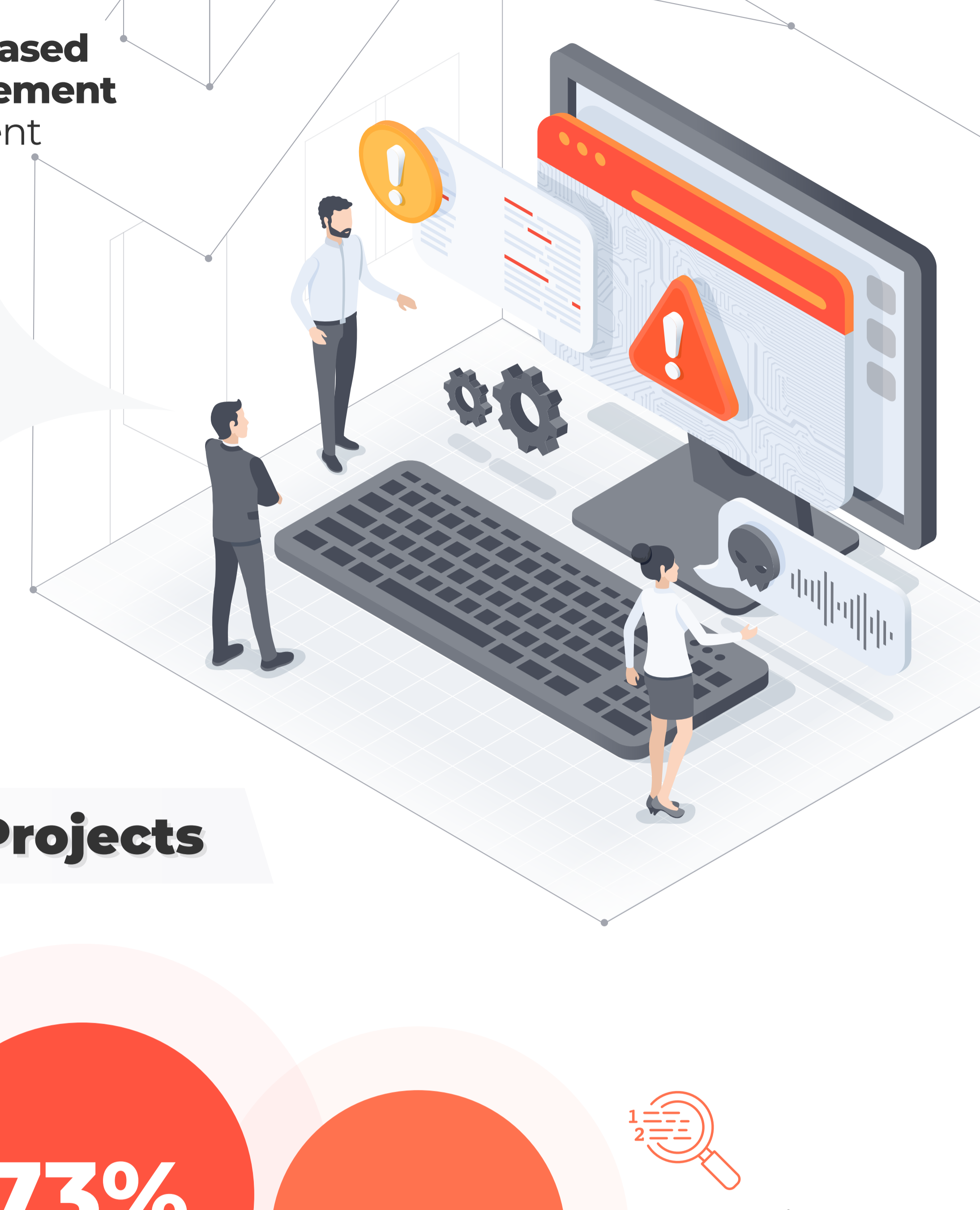
Cybersecurity leaders face an ever-increasing to-do list. Here are the top projects that cybersecurity leaders are prioritizing in 2022.

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%



List enhancing cybersecurity testing beyond penetration testing as a priority.



Realize the need to unify threat visibility across all assets.

63%



Deem measuring the effectiveness of the cybersecurity ecosystem urgent.

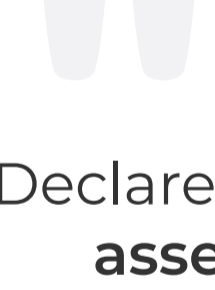
62%

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.

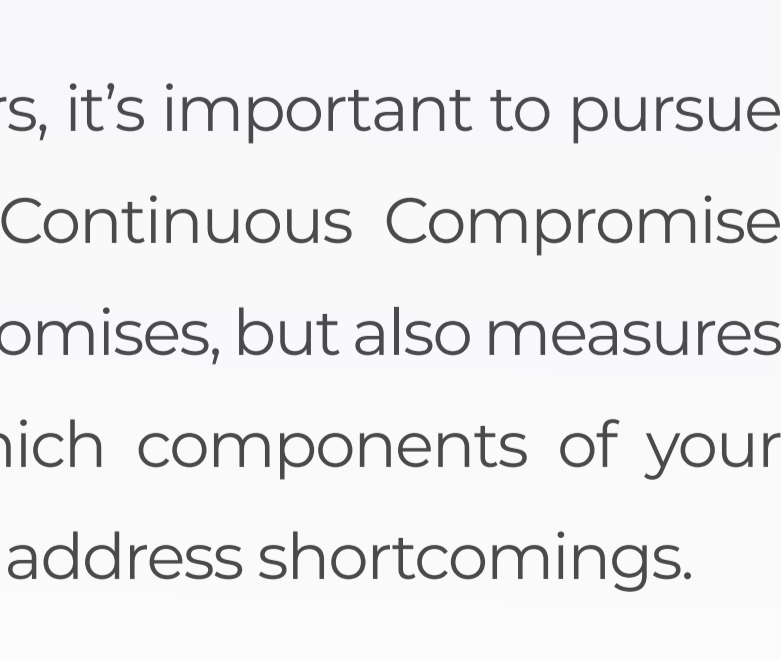
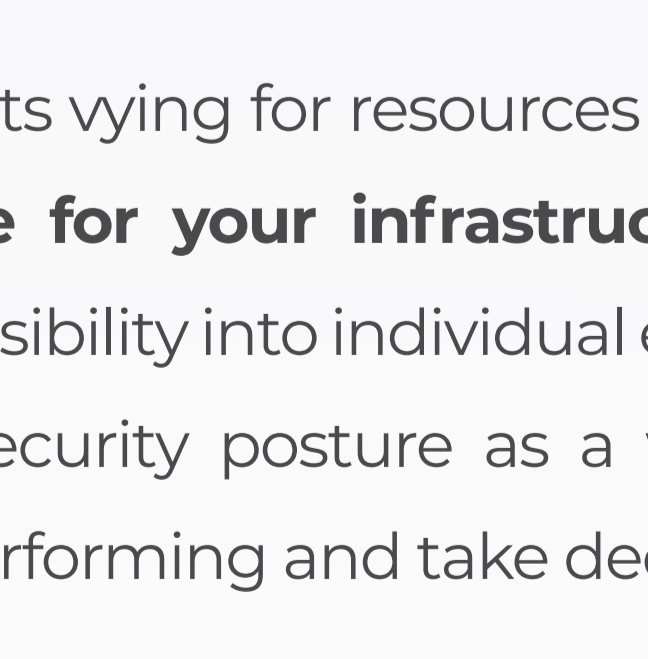
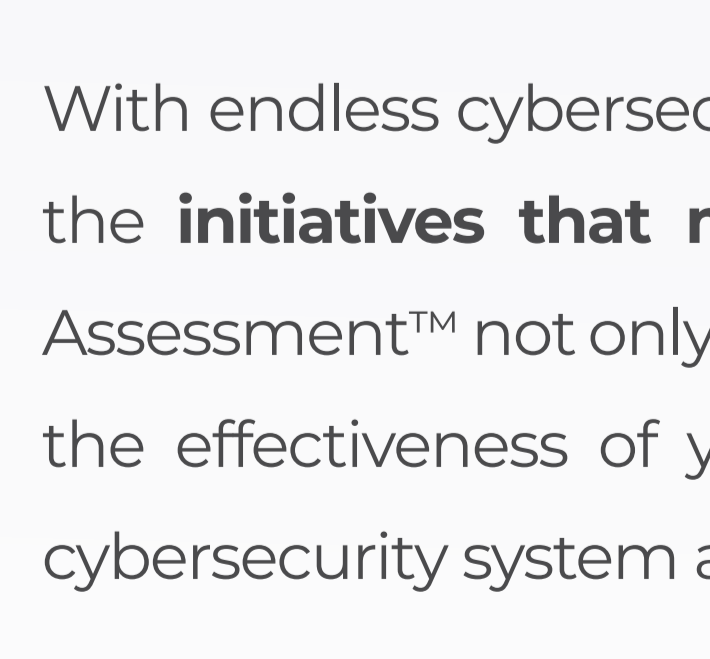


51%

Consider cybersecurity skill assessment a priority.

43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67

Secondary Concerns



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.

Experience **Continuous Compromise Assessment™** For Yourself

Open a Lumu Free Account

www.lumu.io

This exploratory study was carried out by collecting voluntary responses from 73 cybersecurity professionals. All responses were collected between Dec 18, 2021 and Jan 20, 2022 from Directors of Cybersecurity, CISOs, or similar across the United States and Canada.

LUMU