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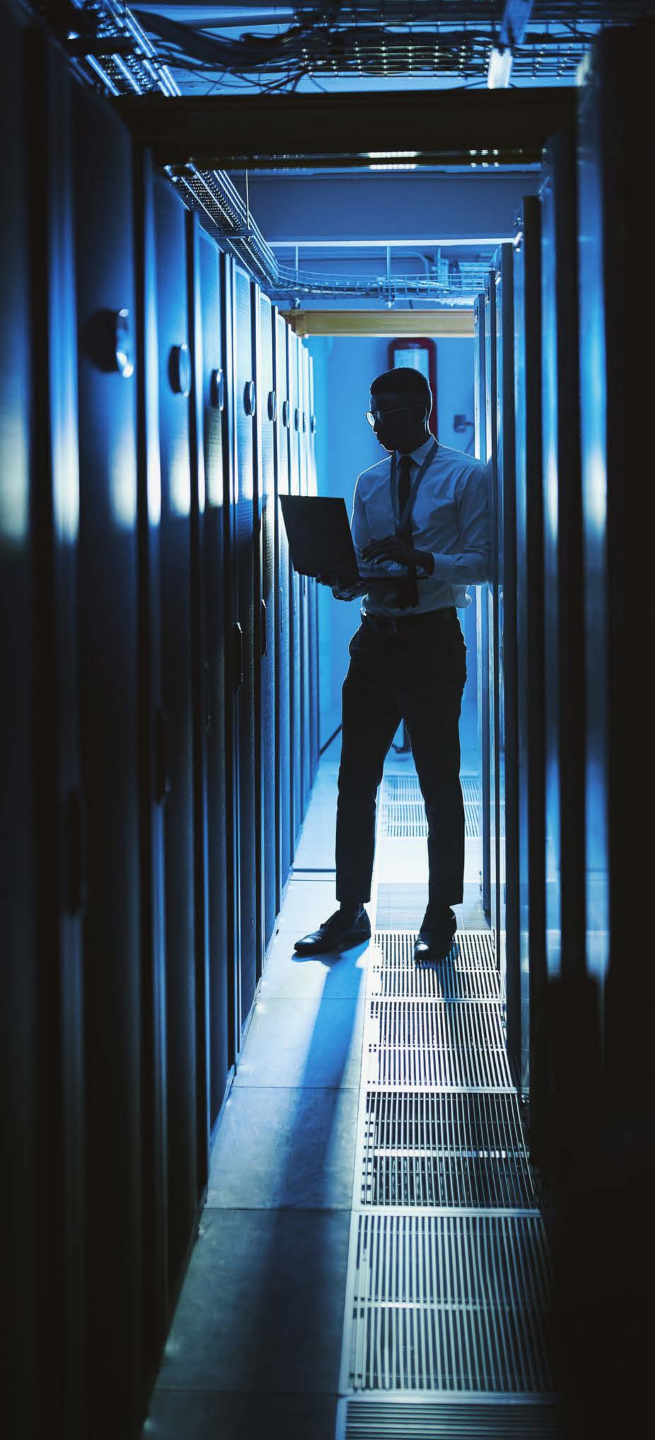
What Security Teams Want from MDR Providers

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Research Objectives

The use of managed detection and response (MDR) services has become a mainstream strategy in modern security programs. But IT organizations shouldn't be fooled by the name: MDR providers are delivering much more than basic detection and response, helping IT and security leaders accelerate program development and improve security posture. With no end in sight for the cybersecurity skills shortage, MDR services can bring immediate expert resources online, together with proven, best-of-breed processes and tools that can help security teams gain control and set themselves up for future security program success.

In order to understand these trends, as well as assess the general state of managed detection and response service offerings, ESG surveyed 373 cybersecurity professionals personally involved with cybersecurity technology, including both products and services, and processes.

THIS STUDY SOUGHT TO:



Determine how, where, and why MDR services are used to support security programs.



Isolate specific MDR use cases and the organizational profiles of those who use them.



Gain insights into what matters most for IT operations, LoB executives, and end-users.



Establish which industry megatrends are impacting MDR provider selection.



What Security Teams Want from MDR Providers

KEY FINDINGS CLICK TO FOLLOW



Three Key Factors Drive Initial MDR Engagement

Organizations are spurred by proactive assessments, operational gaps, and IR engagements.



An Open Tech Stack Is Expected, but MDR Must Bring All Mechanisms

Providers are expected to have a full tech stack if needed but must integrate with existing infrastructure to win.

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Multiple Use Cases Are Supported by MDR

Experts, threat intelligence, skills training, coverage, program development, and more are driving ongoing engagement.



MDR Is Driving Positive Security Outcomes

Organizations see advanced maturity, fewer successful attacks, improved cyber-skills, and increased executive confidence.



MDR Customer Engagement Models Matter

While models vary, trust is built through regular, human-centric communications.



Industry Megatrends Are Impacting MDR Selection

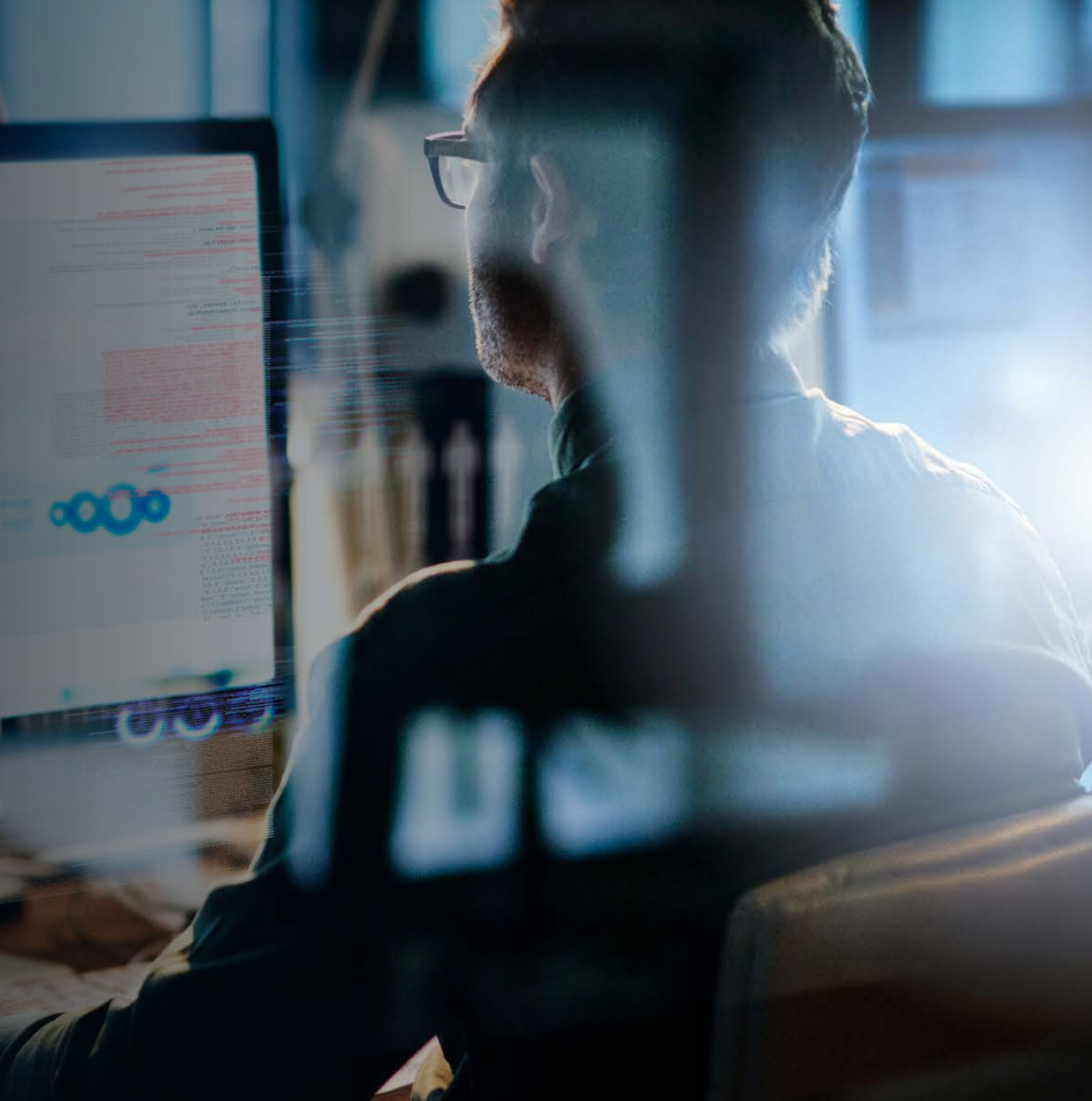
The XDR movement, MITRE ATT&CK support, and SOC modernization are important.







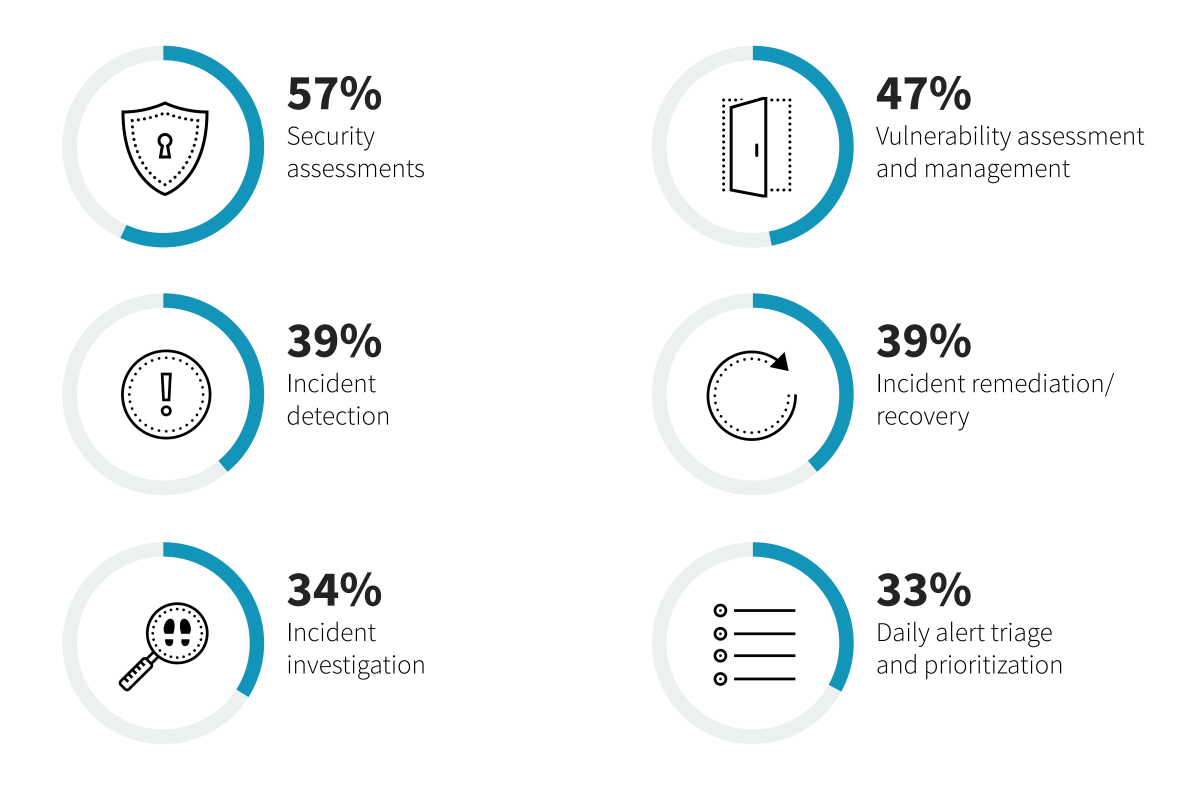
Three Key Factors Drive Initial MDR Engagement



Proactive Assessments More Likely to Initially Spawn MDR Engagement

What causes IT and security teams to pursue a managed detection and response service provider? Thinking about MDR as its most literal interpretation, gaps in security operations skills, coverage, or processes would be an obvious answer. However, it turns out that more than half (57%) of organizations cited proactive security assessments as a factor that drove their initial MDR engagement. Indeed, engagements with MDR providers often begin with security assessments, including vulnerability assessments, as they can serve to expose weaknesses in security posture in terms of programs, tools, coverage, and skills. The third big driver is a crisis/incidence response that reveals security program gaps. Operational needs like incident response are also common drivers of MDR engagements.

Factors that drove initial engagements with MDR provider(s).





Motivating Factors for Current MDR Service Engagement

As security teams struggle to scale security programs to meet both attack surface and threat landscape growth and complexity, many are engaging MDR providers to accelerate and scale their operating models. Organizations see MDR as a path to accelerate program development and fill gaps. More than four in ten think that MDR service providers can simply do a better job than in-house resources can. One-third report immature security programs, also lacking the tools and systems needed. But other important drivers include an escalating list of security controls and processes required to acquire cybersecurity insurance, together with regulatory compliance requirements.

When it comes to skills and coverage shortfalls, some report gaps, but these rank low on the list compared with overall program growth and development objectives.

Motivating factors for organizations to engage with their current MDR provider(s).

We thought that a managed service provider could do a better job than we can on our own

We needed a more scalable operating model

We lacked the security tools and systems needed to perform security operations

We had a regulatory compliance requirement

We had an immature security program and couldn't afford to wait until we developed an internal program

We needed a complement to our existing MDR provider

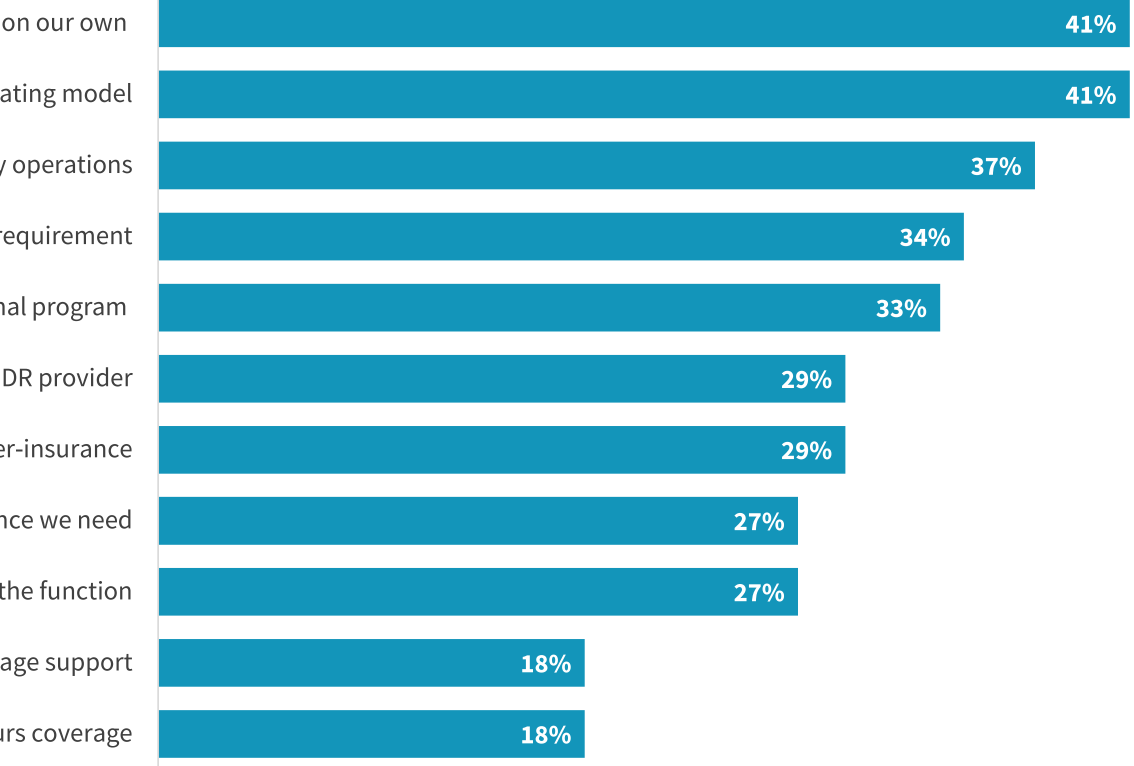
We required their services to acquire cyber-insurance

We were unable to hire security resources with the skills and experience we need

Cybersecurity is not a core competence, so we outsourced the function

We needed local language support

We lacked after-hours coverage



Multiple Use Cases Are Supported by MDR

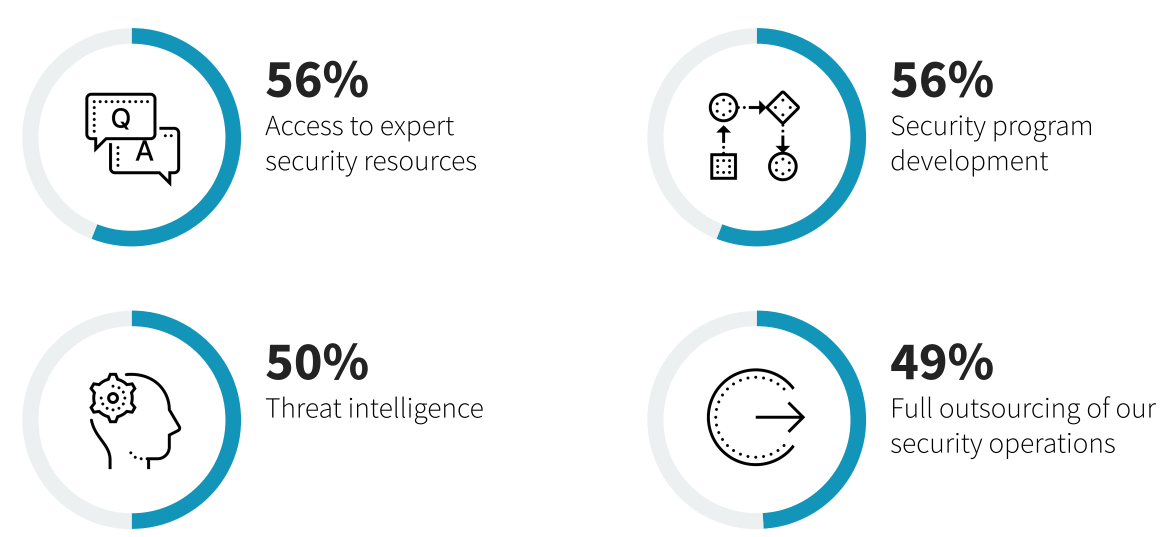


66 Almost half leverage an MDR provider to fully outsource security operations."

Key Use Cases: Access to Expert Resources and Security Program Development

MDR providers offer an array of services that are used to fulfill multiple use cases. While accelerating security program development and gaining access to expert security resources lead the list, almost half leverage an MDR provider to fully outsource security operations. The other half uses MDR to supplement their in-house program, closing coverage gaps, gaining access to additional threat intelligence, and adding threat hunting capabilities. It's also worth noting that nearly half of organizations fully outsource their security operations or aspire to do so.

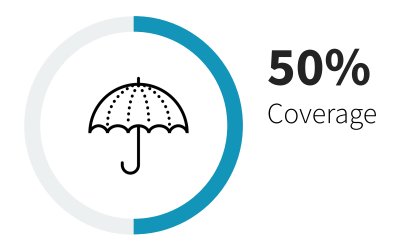
MDR use cases within organizations' security programs.





54%

Supplements internal security operations program





49% Proactive threat hunting

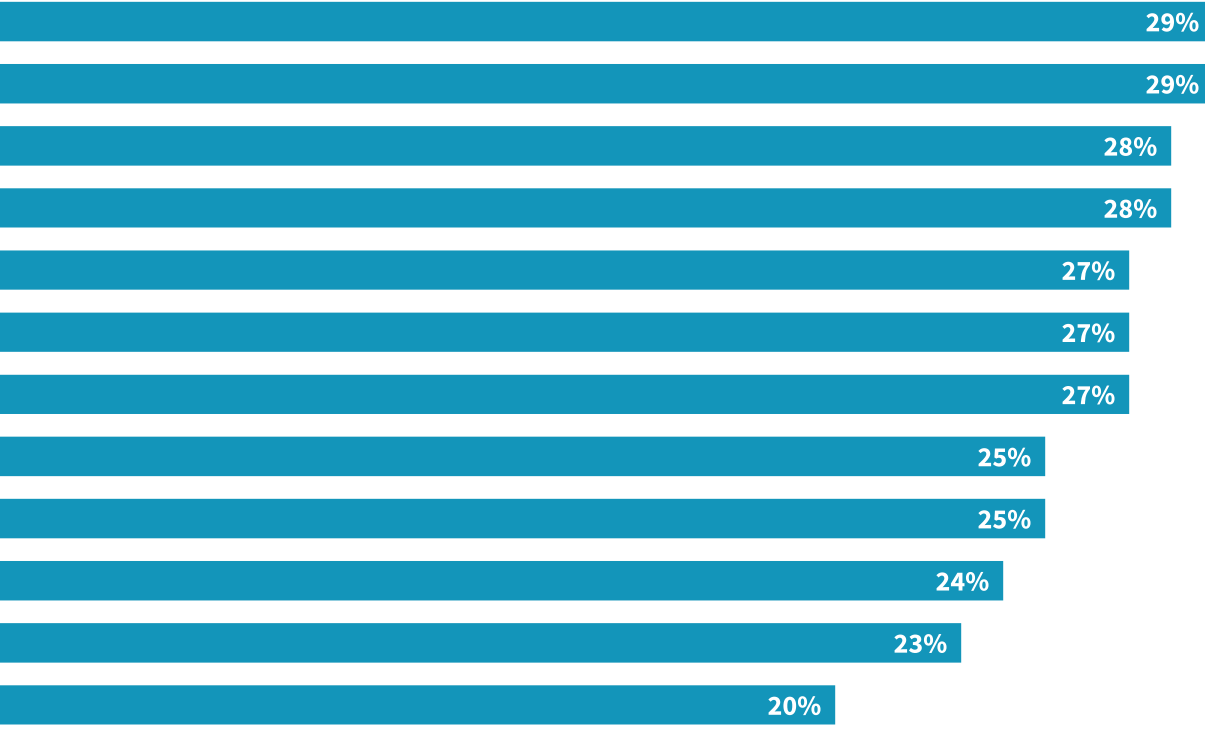


MDR Engagements Commonly Grow over Time

basic detection and response and are instead becoming full-scale security program partners that help organizations of all sizes scale their security programs.

Security activities added since initially engaging with MDR provider(s).

Incident investigation
Incident response/mitigation
Incident remediation/recovery
Breach or major incident response
Crisis/breach incident response
Threat intelligence services
Incident detection
Vulnerability assessment and management
Daily alert triage and prioritization
Threat hunting
Red teaming and breach and attack simulation
Security assessments



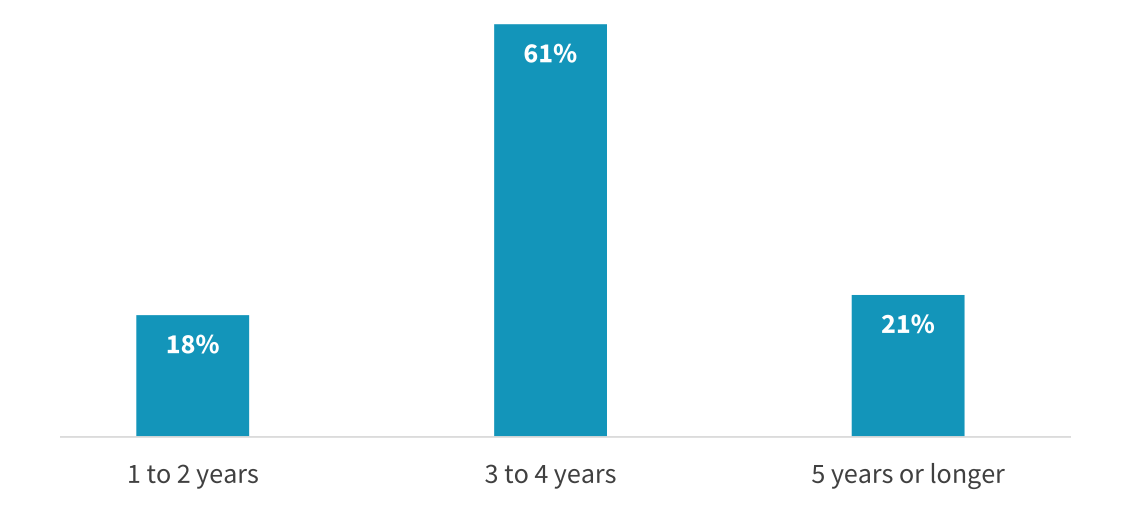
MDR engagements typically grow over time, adding new services to strengthen incident investigation, mitigation, and response for anything from a major crisis/breach event to day-today response activities. Modern MDR providers extend capabilities beyond traditional mainstream reactive SecOps functions, offering proactive services supporting threat intelligence, threat hunting, attack simulations, security assessments, and vulnerability management. Looking at this broad collection of services, MDR providers are delivering so much more than

66 MDR providers are delivering so much more than basic detection and response."

More than Detection and Response: MDR Providers Are Long-term, **Strategic Operating Partners**

As MDR engagements persist and relationships grow, MDR providers will take on a more strategic role. This is clearly demonstrated by the fact that more than three-quarters (77%) of organizations describe their MDR provider as a strategic operating partner in terms of aligning with their security program. These relationships endure, with 82% of organizations reporting that they've been engaged with an MDR provider for at least three years, and a majority are using more than one MDR provider, with 34% partnering with three or more MDR service providers to support the use cases and assets that make up their attack surface.

Length of time organizations have been working with an MDR provider.

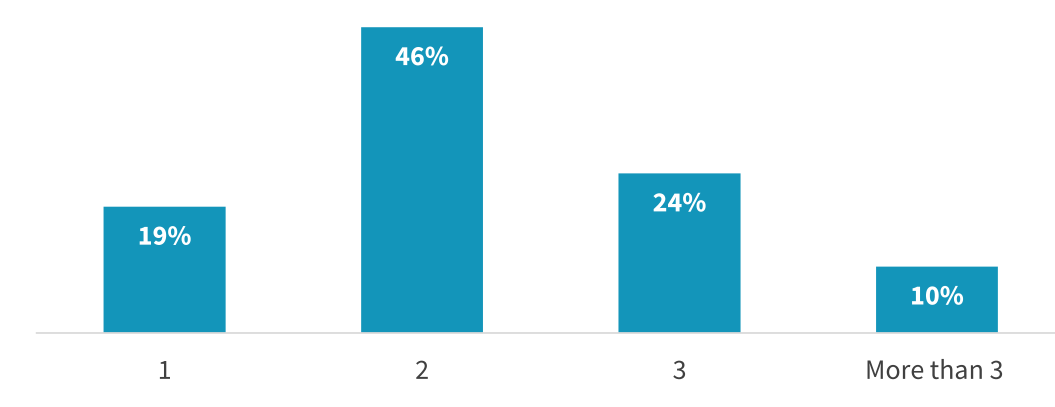


How organizations view their current MDR provider(s).



77% A strategic operating partner that has improved our overall security program

Number of MDR service providers organizations work with.



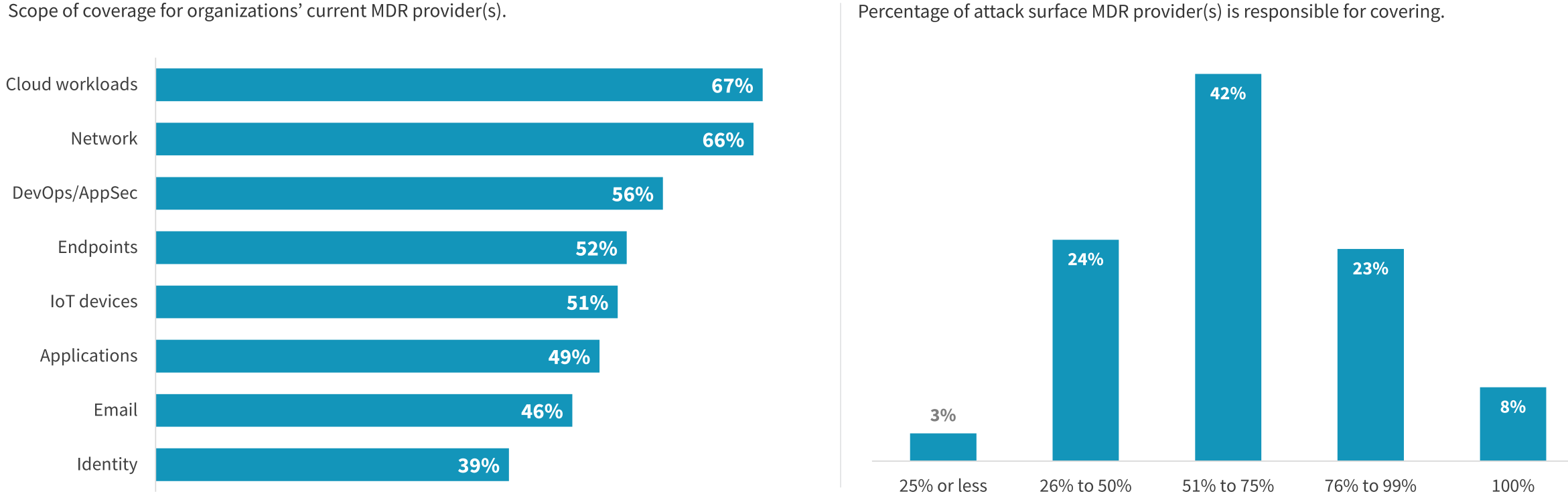
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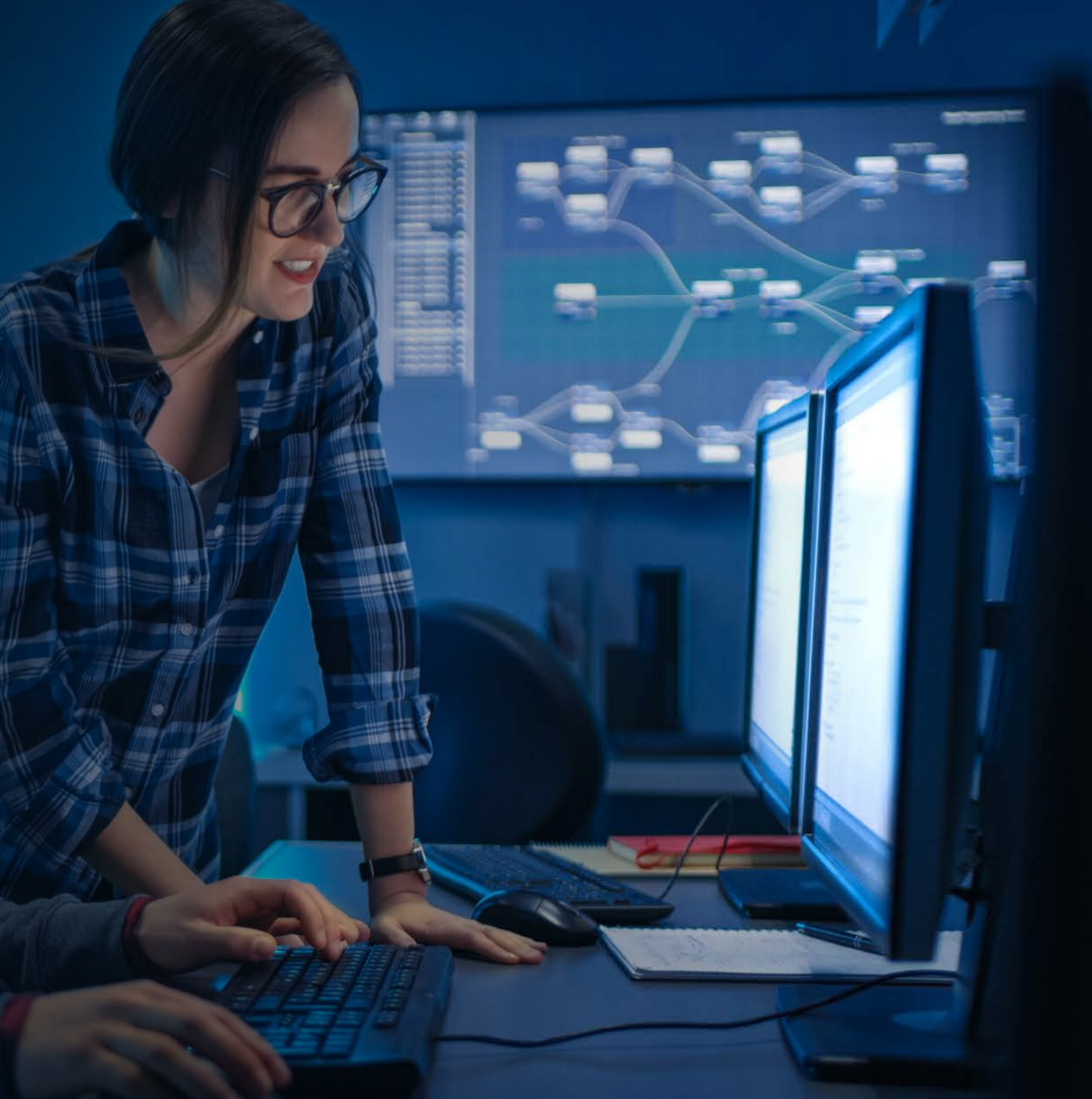
G Few engage MDR providers to cover their entire attack surface."

MDR Providers Expected to Monitor All Types of Assets, but Seldom the Entire Estate

When it comes to attack surface coverage, most expect MDR providers to support security operations for all types of IT assets. Yet few engage MDR providers to cover their entire attack surface. Specifically, more than two-thirds report their MDR provider is responsible for covering no more than 75% of their estate, while only 8% indicate their MDR provider covers 100%.



MDR Is Driving **Positive Security Outcomes**

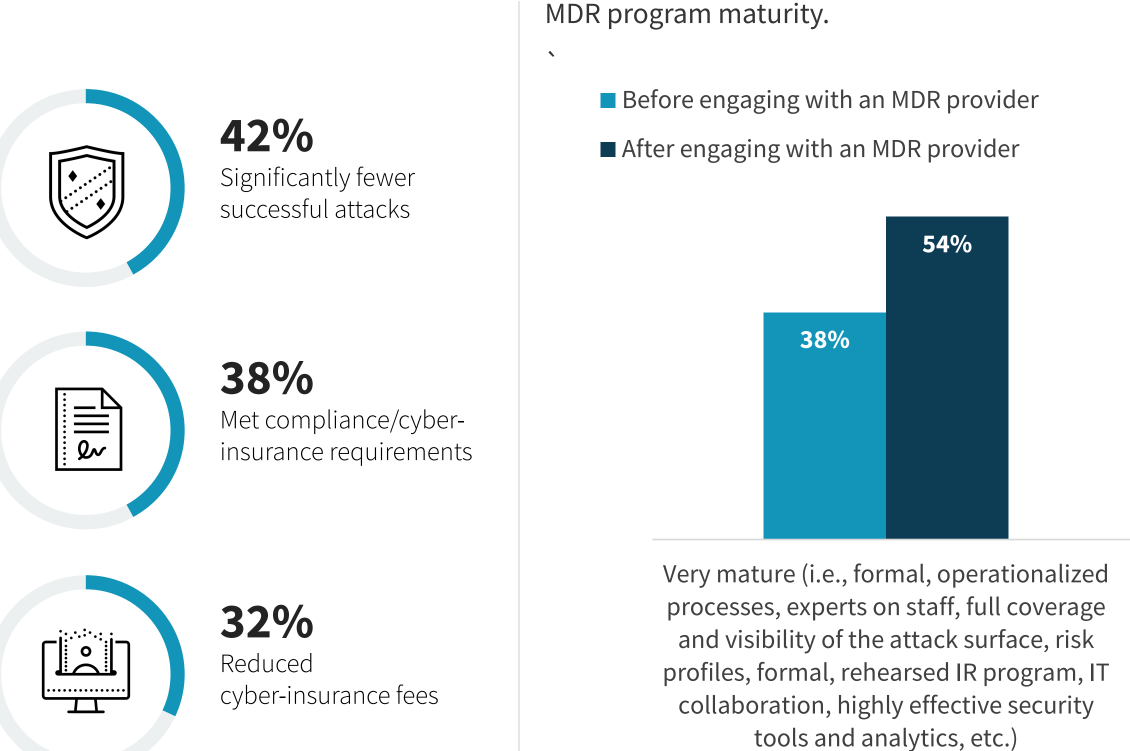


MDR Providers Are Helping to Improve Onsite Resources and Security Program Maturity

When it comes to actual outcomes achieved, MDR providers are helping organizations experience fewer successful attacks, accelerate overall security program development, and open up investment opportunities in more strategic security initiatives. Specifically, half say that their MDR provider is helping to improve the security skills of their internal resources, and 45% have been able to invest in more strategic security initiatives. More than four in ten report experiencing significantly fewer successful attacks and/or a general improvement in their security program. From a line-of-business perspective, 42% say executives' and/or board of directors' confidence has increased, while 38% report being able to meet compliance objectives or cyberinsurance requirements. Corroborating these positive business outcomes, there was a significant increase in the number of organizations categorizing their security programs' maturity as very mature after engaging with an MDR provider.

Outcomes achieved by leveraging an MDR provider







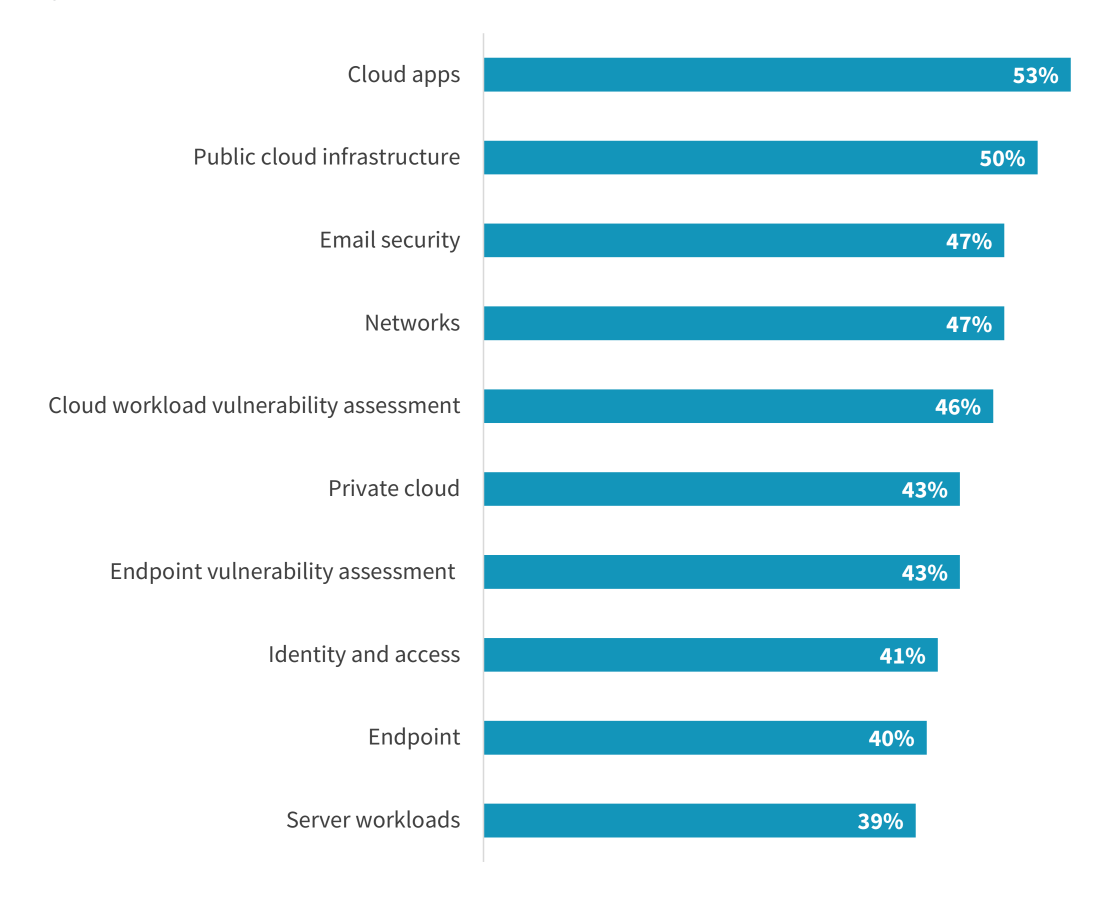
An Open Tech Stack Is Expected, but MDR Must Bring All, Mechanisms



Cloud and Security Operations Are Key Technology Criteria for MDR Selection

MDR customers expect their provider to show up with comprehensive security coverage across all attack vectors. But in addition, MDR users expect their provider to work together with the security mechanisms that are already in place, ranging from a full set of security controls including endpoint, network, cloud, and email, to a full stack of security operations tools including SIEM, SOAR, EDR, NDR, XDR, attack surface management, asset discovery, and vulnerability management.

Detection/agent technologies organizations expect from an MDR provider.



Security operations technologies organizations expect from an MDR provider. Network detection and response (NDR) Security information and event management (SIEM) 43% Endpoint detection and response (EDR) **41%** Security orchestration, automation, and response (SOAR) 40% Vulnerability management 40% Security awareness training 39% Extended detection and response (XDR) 39% Identity management 34% Attack surface management 33% Customizable reports 32% Compliance assessment tools 30% Asset discovery and management 29% Penetration testing tools 23% Customer-specific portal 21%



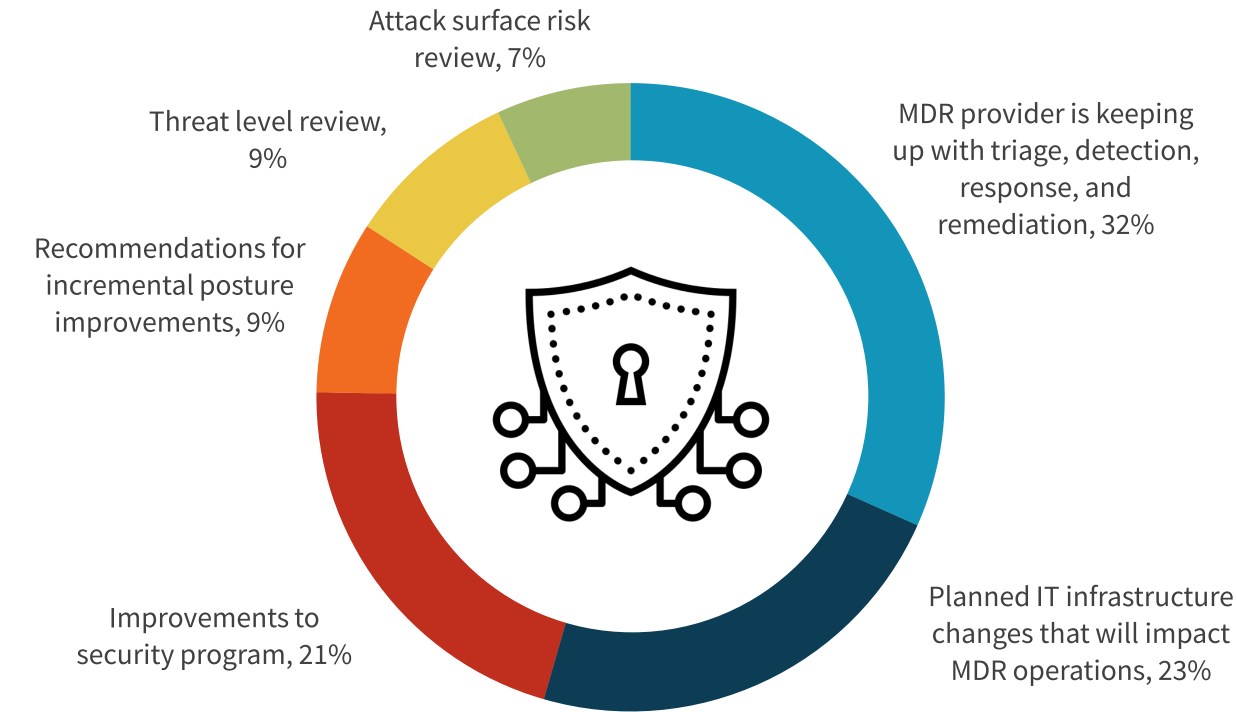
MDR Customer Engagement Models Matter



MDR Operational Reviews: What's Most Important

Security leaders stress that MDR engagement models matter a lot, asking MDR providers to not only keep up with their triage detection, response, and remediation, but also stay current with planned IT infrastructure changes, ongoing security program improvements, attack surface risk review, and threat level review—all while recommending actions for incremental security posture improvement. These expectations are high but demonstrate why most organizations consider their MDR provider a strategic partner.

Most important aspect of MDR provider operational reviews.



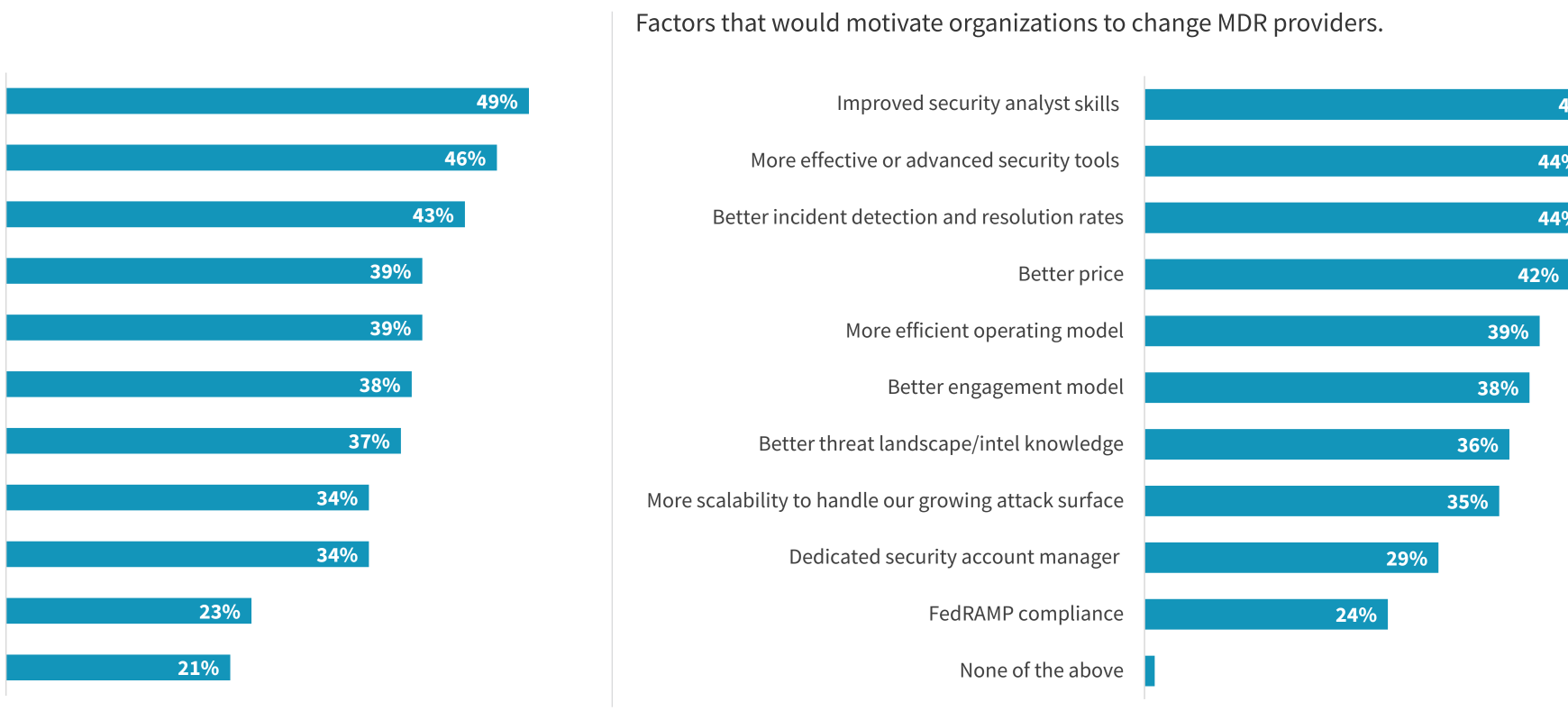
Security leaders stress that MDR engagement models matter a lot."

Skills and Advanced Tools Have the Ability to Drive MDR Provider Change

What considerations are important to organizations when they are evaluating and selecting an MDR provider? Nearly half (49%) said they must work with their existing security tool and technology ecosystem, while 46% want advanced detection and response capabilities. Another 43% want their MDR provider to have expert security resources, which is also the most commonly cited factor that would cause organizations to change their current provider. Other reasons include more advanced security tools and improved detection and resolution rates, though price and operating models matter, too.

Important selection criteria for MDR providers.

Could work with our existing security tools and technologies Advanced technologies in support of detection and response Experience and skill level of analysts Provides one or more of our current security tools Industry-specific knowledge and focus Brings their own security tools and tech Global 24x7 presence In-house incident response capabilities FedRAMP or other government compliance requirement Local language support



d tes, 46% 44%

Industry Megatrends Are Impacting MDR Selection



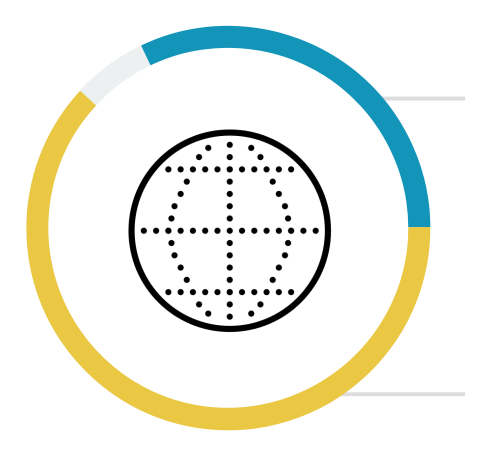
More than nine in ten

organizations identify MITRE ATT&CK support as critical or very important.

MITRE and XDR Support Are Key for Most in MDR Provider Selection

Choosing an MDR provider often involves more than a checklist of capabilities and coverage. Broad industry agendas are further impacting MDR provider selection, with more than nine in ten organizations identifying MITRE ATT&CK support as critical (32%) or very important (62%). Additionally, nearly three-quarters (73%) report extended detection and response (XDR) security technology was considered in the selection process for MDR services. Secure service access edge (SASE) and attack surface management (ASM) were also considered important by two-thirds.

Importance of MDR provider supporting MITRE ATT&CK framework.



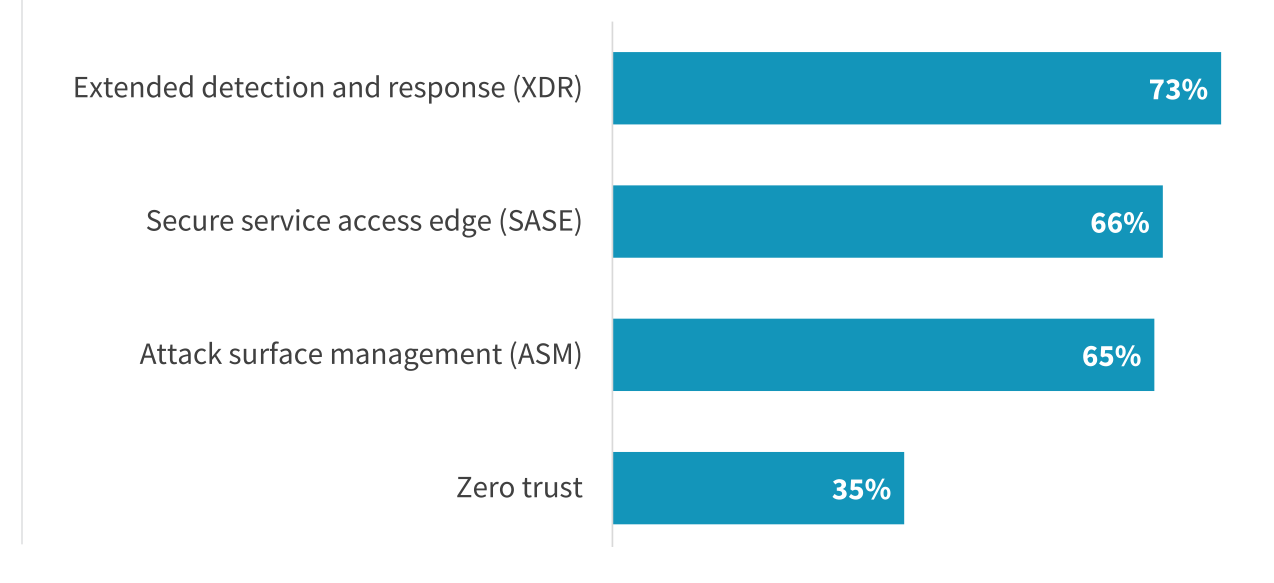
32%

Critical –we would not consider an MDR provider that doesn't support the MITRE ATT&CK framework

62%

Very important –we prefer to work with an MDR provider that supports the MITRE ATT&CK framework but will consider others

Security megatrends considered in the selection process for MDR services.

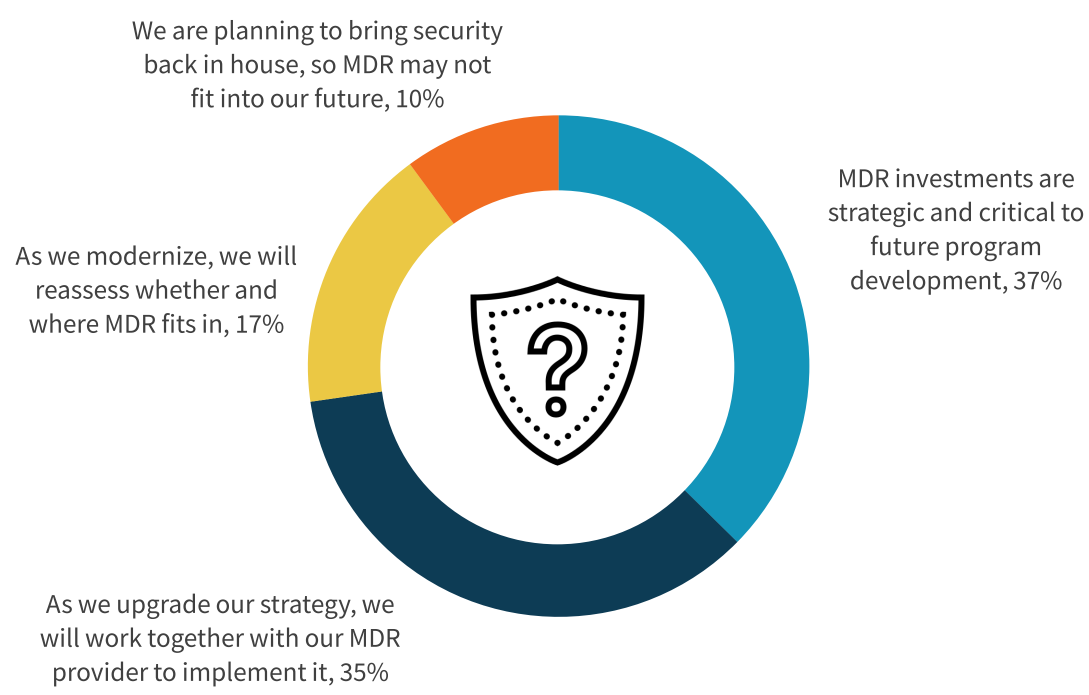


MDR Is Becoming a Mainstream Security Strategy

The use of MDR services has become a core security program strategy component, elevating MDR providers to strategic partners. They help security and IT teams accelerate program development, improve security posture, and reap less visible benefits such as compliance objectives support, cyber-insurance acquisition, and internal security skills and processes improvement. As such, most see MDR as a continuing part of their security program investment, with 37% reporting MDR as strategic and critical, and another 35% planning to work with their MDR provider as they upgrade and implement future security strategies.

ESG considers MDR an important and mainstream security strategy and recommends that organization further explore additional use cases that can accelerate security program development and posture.

Where MDR fits in the broader context of SOC modernization.



Most see MDR as a continuing part of their security program investment."



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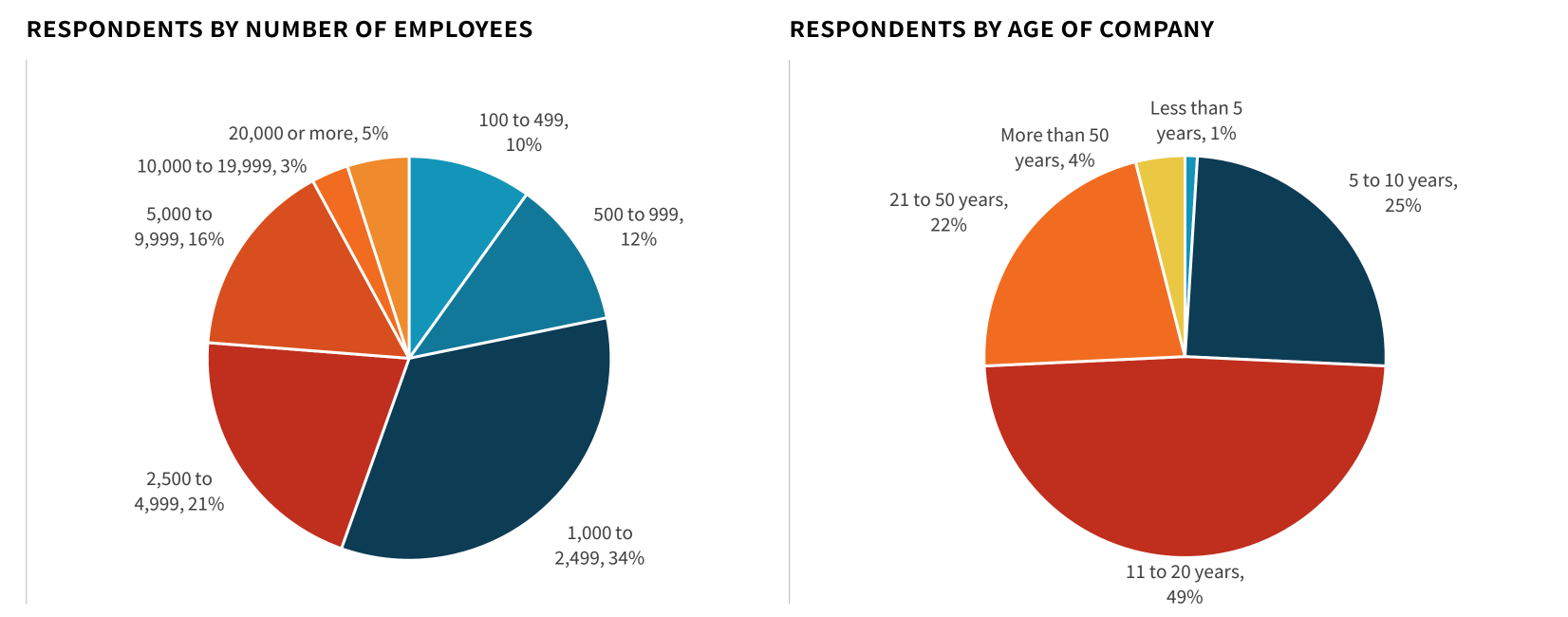




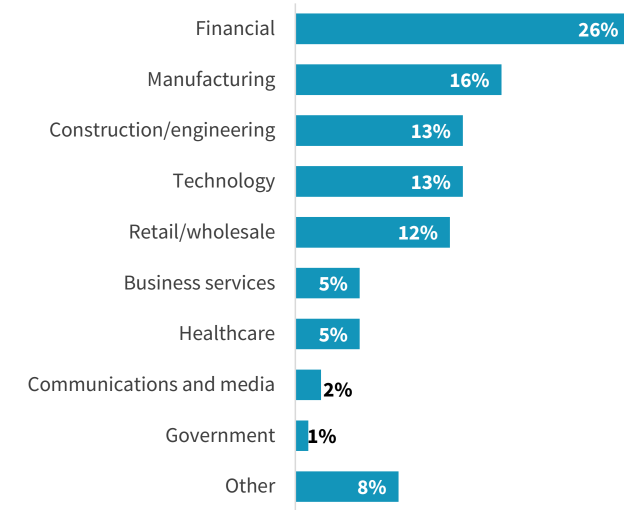
Research Methodology and Demographics

To gather data for this report, ESG conducted a comprehensive online survey of cybersecurity professionals from private- and public-sector organizations in North America (United States and Canada) between August 3, 2022 and August 14, 2022. To qualify for this survey, respondents were required to be cybersecurity professionals personally involved with cybersecurity technology, including both products and services, and processes. All respondents were provided an incentive to complete the survey in the form of cash awards and/or cash equivalents.

After filtering out unqualified respondents, removing duplicate responses, and screening the remaining completed responses (on a number of criteria) for data integrity, we were left with a final total sample of 373 cybersecurity professionals.



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