

## **IDC** MarketScape

# IDC MarketScape: Canadian Security Services 2022 Vendor Assessment

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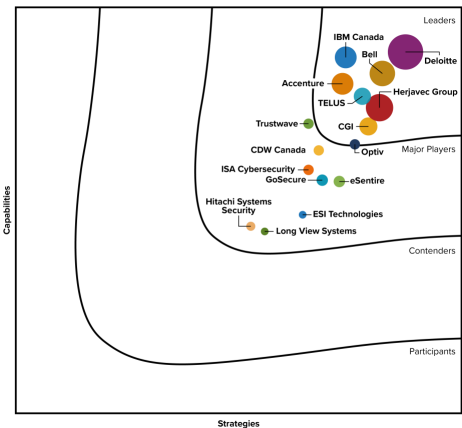
## THIS IDC MARKETSCAPE EXCERPT FEATURES BELL

## **IDC MARKETSCAPE FIGURE**

## FIGURE 1

## IDC MarketScape Canadian Security Services Vendor Assessment

IDC MarketScape Canadian Security Services, 2022



Please see the Appendix for detailed methodology, market definition, and scoring criteria.

#### IN THIS EXCERPT

The content for this excerpt was taken directly from IDC MarketScape: Canadian Security Services 2022 Vendor Assessment by Yogesh Shivhare (Doc #CA48060922). All or parts of the following sections are included in this excerpt: IDC Opinion, IDC MarketScape Vendor Inclusion Criteria, Advice for Technology Buyers, Vendor Summary Profile, Appendix and Learn More. Also included is Figure 1.

### **IDC OPINION**

The Canadian security services market continues to evolve rapidly. As technological disruption leads to rapid digitalization of the Canadian economy, organizations are having to reimagine the architecture of the enterprise, and global disruptive events such as the COVID-19 pandemic are accelerating this process. Canadian organizations are no longer looking just for security products and policy management or regulatory compliance management services from external security services providers. Though these are still very important security functions, organizations today are seeking support from their security services providers (SPs) to deliver 24 x 7 security monitoring, improve detections for new and advanced threats, improve response times, and help them with the recovery process. In addition, organizations need support to understand and manage security risk, develop a long-term security program, and elevate their security maturity to secure their digital transformation.

As organizations incorporate intelligence and telemetry data from multiple sources such as multicloud, edge, endpoints, network, and OT/IoT for threat detection, they often face challenges of alert overload and false positives. The prevalent shortage of cybersecurity experts in Canada and globally makes it difficult for organizations to make sense of so much data and has motivated security services providers to invest more in the areas of machine learning/artificial intelligence (ML/AI), security orchestration, automation, and analytics. It has enabled security services providers to offer scalable security services that can be aligned to the unique needs of Canadian organizations of all sizes and industry verticals.

IDC believes that the following areas will drive the Canadian security services market forward while providing vendors with the opportunity to differentiate their offerings:

- One-stop shop the breadth and scope of professional security services as well as managed security services (MSS) including advanced services such as managed detection and response (MDR) that will continue to grow among providers
- The use of advanced and emerging technologies that will provide greater visibility against sophisticated threats and provide enhanced use of automated processes
- The ability to deliver higher level of orchestration, automation, and openness in the core platform
- Cloud monitoring, visibility, and management capabilities that seamlessly enable multiple cloud implementations
- Flexible deployment models that match the customer's preferences for adopting and consuming services
- Customer portal enhancements such as a mobile app and reporting templates to present to Csuite and board executives
- Hiring and retaining of top-notch security talent

### IDC MARKETSCAPE VENDOR INCLUSION CRITERIA

To be included in the 2022 Canadian security services IDC MarketScape, providers had to meet the following criteria:

- Need to have a presence in Canada. This criterion could be met by having a Canadian SOC,
   Canadian offices, or sales staff with a focus on selling security services in Canada.
- Available services. Providers need a range of managed and professional security services.
- Security services revenue of over \$10 million for 2020. Any hardware or software resale revenue is not included.

IDC reviewed 16 security service providers with operations and customers in Canada using our IDC MarketScape model. This process included interviews of 13 providers and one or more customers from these providers, while 3 providers did not actively participate in this study and their evaluation is based on IDC's knowledge of their security services offerings. Most of the providers featured in this study were included in *IDC MarketScape: Canadian Security Services 2019 Vendor Assessment* (IDC #CA44419519, August 2019). As a result of this study, IDC Canada has found seven IDC MarketScape Leaders and nine IDC MarketScape Major Players in the Canadian security services market.

### ADVICE FOR TECHNOLOGY BUYERS

Assessing the current capabilities and strategic alignment of a security service provider against your IT and business needs can be a lengthy process. It's important to fully understand the security requirement of your organization before selecting a provider. IDC recommends referencing common cybersecurity frameworks such as those provided by NIST, ISO 27001/27002, and CIS to ensure you have properly classified all assets on your network. Visibility into your network will aid in selecting the proper services from the right provider.

IDC has rated several essential criteria that firms should consider when comparing one provider with the others. Key areas to consider during your selection process are:

- The breadth of the MSS portfolio. There is a broad spectrum of providers offering standardized services to heavily customized managed security services. Therefore, it is important for an organization to map various types of offerings to its IT requirements. The buyer in this market could be looking for traditional security controls such as firewalls, intrusion detection system (IDS)/IPS, security information and event management (SIEM), vulnerability scanning, and secure messaging. All providers in this document provide these capabilities, but these offerings have also expanded to include advanced services such as identity and access management (IAM), threat intelligence, web application scanning, managed detection and response, managed SOC, and vulnerability management/risk monitoring. MSS providers have also started to offer complementary services such as incident response (IR), forensics, and other digital consulting capabilities.
- Digital consulting capabilities. A sound security program needs a comprehensive approach, which includes evaluating the people, processes, and technologies involved. Vendors listed in this document can assist technology buyers to understand the current security maturity, gaps, and future requirements. Breadth of professional services includes security strategy and planning, training, compliance and auditing, security policy assessment and development,

- penetration and vulnerability tests, network architecture assessment, breach or incident response, and forensics.
- Use of security intelligence and machine learning. Threat intelligence and machine learning
  models are being used to complement or replace traditional SIEM solutions. Buyers need to
  be aware whether the security services provider that they are considering has a road map to
  deliver these advanced capabilities.
- Platform that provides visibility across endpoints, network, and cloud. A security partner should be able to demonstrate innovation capabilities in its core platform as well as its use of emerging technologies. A true value to the organization is the ability to choose a vendor that can provide complete visibility of a detection and response management life cycle.
- Integrations of orchestration and automation processes. Service providers are focusing more on orchestration and automation tools and integrating these technologies into their core delivery platforms. Along with advanced ML and AI, technologies such as orchestration and automation are assisting service providers to enhance SOC efficiency and help analysts prioritize, analyze, and respond to threats faster.
- Threat intelligence, threat hunting, and other advanced capabilities. Service providers are going beyond the normal abilities and deepening into areas such as threat intelligence. Threat intelligence has become an important component of advanced services such as MDR and is being integrated into MSS and MDR offerings. Some service providers are also providing regular usage of human-led or automated threat hunting from the integrated threat intelligence feeds and creating processes and playbooks from its discoveries.
- Cloud security strategy. One of the areas that continues to be developed and enhanced is cloud security. The ability of a provider to deliver flexible cloud models across multiclouds and work in environments for cloud services providers such as Amazon Web Services (AWS), Microsoft, and Google is important based on the organization's needs. It is important to evaluate a service provider that will assist and provide recommendations for the organization moving to and utilizing these diverse IT environments.
- Evaluate customer portals. Customer portals provide a convenient, web-based view of all security-related activities. Portals have evolved to become more than a simple reporting tool and popular offerings include interactive visuals, user-defined dashboards, audit report generation, and health reporting capabilities.
- Security expertise and support. The tenure of the cybersecurity team and available skill sets is increasingly becoming a differentiator, and talent retention and training are critical to be a reliable security provider. Buyers must select a provider that will act as a trusted partner and as an extension to the IT team. Knowing that the provider understands the organization's IT environment and challenges will simplify the ability to continue to make recommendations and tweaks and provide ongoing guidance along their security journey.

### **VENDOR SUMMARY PROFILES**

This section briefly explains IDC's key observations resulting in a vendor's position in the IDC MarketScape. While every vendor is evaluated against each of the criteria outlined in the Appendix, the description here provides a summary of strengths and challenges.

### Bell

According to IDC analysis and buyer feedback, Bell is positioned in the Leaders category in this 2022 IDC MarketScape for Canadian security services vendor assessment.

Bell offers security services in Canada through its subsidiary, Bell Business Markets (BBM), and operates three commercial and one government SOC in Canada. The 700+ strong security staff is among the largest security teams in Canada and supports BBM's customers as well as securing the Bell network. Bell has countrywide presence and can service midmarket and large customers across industry verticals.

Bell's broad managed security services portfolio includes services such as network and content security, managed threat services (SOC services, MDR, and XDR), identity and access management services, cloud security, and IoT security. In 2021, Bell introduced BSURE (Bell Security Unified Response Environment), a Bell-operated and fully managed service that combines latest SIEM and security orchestration, automation, and response (SOAR) technology and Bell's security expertise to deliver 24 x 7 monitoring, threat intelligence, alert triaging, and orchestrated and automated incident response to its clients. Bell's MSS portfolio is complemented by an equally wide spectrum of professional security services including strategic consulting, assessment and testing services, and security design and implementation services that enable Bell to provide a one-stop shop for organizations looking to protect their entire ecosystem. Bell maps its security capabilities to clients' security maturity and partners to transform it through five core security pillars — "simplify and solidify the core," "SOC optimization," "enhanced MDR services," "addressing the velocity of cloud," and "enabling convergence at the IoT/5G edge." In addition to these core security service offerings, Bell also offers connectivity and networking services such as SD WAN, managed wireless, and DNS and VNS with embedded security.

Bell is making significant investments in proprietary AI/ML use cases, cloud security, IoT security, and automation within its technology, business support, and customer engagement processes. This enables Bell to add new services, enhance its existing portfolio, and improve customer experience.

## Strengths

Bell customers cite the company's scalability and maturity to deliver large and complex projects as its strength. Bell's extensive partnerships with security technology providers and cloud providers enable the company to offer integrated, end-to-end secured solutions to its clients.

## Challenges

Large organizations do bring the benefits of scale and maturity; however, Bell must demonstrate that it is nimble to customers to prove that it can quickly adapt to the changing dynamics of security projects.

#### Consider Bell When

Organizations looking to unify security management across the enterprise, including connectivity, security, cloud, mobility, and IoT, should consider Bell.

### **APPENDIX**

# Reading an IDC MarketScape Graph

For the purposes of this analysis, IDC divided potential key measures for success into two primary categories: capabilities and strategies.

Positioning on the y-axis reflects the vendor's current capabilities and menu of services and how well aligned the vendor is to customer needs. The capabilities category focuses on the capabilities of the company and product today, here and now. Under this category, IDC analysts will look at how well a vendor is building/delivering capabilities that enable it to execute its chosen strategy in the market.

Positioning on the x-axis, or strategies axis, indicates how well the vendor's future strategy aligns with what customers will require in three to five years. The strategies category focuses on high-level decisions and underlying assumptions about offerings, customer segments, and business and go-to-market plans for the next three to five years.

The size of the individual vendor markers in the IDC MarketScape represents the market share of each individual vendor within the specific market segment being assessed.

## IDC MarketScape Methodology

IDC MarketScape criteria selection, weightings, and vendor scores represent well-researched IDC judgment about the market and specific vendors. IDC analysts tailor the range of standard characteristics by which vendors are measured through structured discussions, surveys, and interviews with market leaders, participants, and end users. Market weightings are based on user interviews, buyer surveys, and the input of IDC experts in each market. IDC analysts base individual vendor scores, and ultimately vendor positions on the IDC MarketScape, on detailed surveys and interviews with the vendors, publicly available information, and end-user experiences in an effort to provide an accurate and consistent assessment of each vendor's characteristics, behavior, and capability.

### **Market Definition**

Security services involve a holistic view of all activities necessary to plan, design, build, enhance, and manage security product environments and operations programs. These can span business processes, application, and IT infrastructure. Security services can be either purchased standalone or embedded with other services. In a standalone (aka "discrete") security services purchase, the client has contracted with the services provider to purchase a purely security-centered engagement while, in an embedded or bundled security services purchase, the client has engaged with the client for a larger IT services project in which security is a just one component. An example of a standalone security services purchase would be a client that contracted with a services provider to deploy and integrate a new identity and access control technology within an existing IT environment. An example of an embedded security services contract would be a client that has engaged with a services provider to deploy a new cloud-based CRM system and must extend the current security infrastructure to cover the new systems. For a detailed explanation of security services, see *IDC's Worldwide Services Taxonomy*, 2021 (IDC #US47191221, May 2021).

# Strategies and Capabilities Criteria

This section includes an introduction of market-specific weighting definitions and weighting values (see Tables 1 and 2).

## TABLE 1

# **Key Strategy Measures for Success: Canadian Security Services**

Strategies Criteria	Definition	Weight (%)
Functionality or offering strategy	Adding services across managed security services such as SIEM, device management, and endpoint monitoring, MDR, to fill any existing gaps	24
Delivery	<ul> <li>Adding services across professional services such as forensics, incidence, response, and compliance to fill in gaps</li> <li>Adding additional services to fill gaps or add new capabilities to offer services from the cloud or for the cloud</li> </ul>	15
R&D pace/productivity	<ul> <li>Provider's investments in creating intellectual property over the next year (if a provider does not perform in-house research, then partnerships with leading vendors will be considered instead.)</li> </ul>	12
Growth	<ul> <li>Plans to fill gaps with respect to offices, facilities, and/or SOCs located across Canada depending on the current footprint of the provider</li> <li>Provider having a growth outlook for market share expansion, customer acquisition, revenue growth, and funding</li> </ul>	27
Business strategy	Provider's plans to work closer with academic institutions for recruitment and/or sponsor conferences and/or participate in community education	10
Go-to-market strategy	Provider's plans to increase sales and/or marketing bench size and/or onboard channel partners	12
Total		100

Source: IDC, 2022

# TABLE 2

# Key Capability Measures for Success: Canadian Security Services

Capabilities Criteria	Definition	Weight (
Functionality or offering capabilities	Ability of the provider to service the Canadian market including Canadian-based SOCs, offices, and facilities that span across Canada	51
	Ability to offer security services from the cloud as well as offer services for the cloud	
	<ul> <li>Ability to offer scalable services to organizations of all sizes (Provider services a large customer base and offers tiered security offerings.)</li> </ul>	
	<ul> <li>Ability to offer to clients and leverage security analytics to aid in threat detection and response (More weight is given for custom SIEM add-ons, machine learning models, and threat intelligence feeds.)</li> </ul>	
	Ability to aid analysts and customers by automating workflows	
	<ul> <li>Portals that have evolved to become more than a simple reporting tool (More weight is given for portals with interactive visuals, user-defined dashboards, and audit report generation capabilities.)</li> </ul>	
Range of services	Breadth and depth of managed security services	2
	<ul> <li>Portfolio of professional security services including advisory and consulting, security testing, implementation, and integration</li> </ul>	
Portfolio benefits	Ability to offer one-stop shop capabilities for IT products, services, and/or connectivity with integrated security	
Go-to-market strategy	<ul> <li>Utilization of extensive marketing campaigns (More weight is given to providers that are active in digital advertising, have excellent websites, and run regional and national campaigns/community building.)</li> </ul>	1
	<ul> <li>Ability to sell across Canada (More weight is given to providers with a large, national sales force or that utilize the channel.)</li> </ul>	
Business capabilities	<ul> <li>Involvement with the Canadian security community (Providers should be active in security groups and conferences and publish free content for the security community in Canada.)</li> </ul>	1
	<ul> <li>The ability to recruit new talent and minimize employee turnover (More weight to organizations that have recruitment and/or co-op placements with academic institutions and offer employee benefits to retain employees.)</li> </ul>	
Customer service delivery	Offering 24 x 7 SOC support in Canada and 24-hour call center	
Total		10

Source: IDC, 2022

### **LEARN MORE**

### Related Research

- Canadian Cybersecurity Market Outlook, 4Q21: 2020-2025 Security Forecast (IDC #CA47049621, November 2021)
- Canadian Cybersecurity Market Snapshot, 4Q21 (IDC #CA47049421, November 2021)
- IDC's Worldwide Security Services Taxonomy, 2021 (IDC #US47681721, May 2021)
- Brand Perceptions of Managed Security Service Providers in Canada, 2021 (IDC #CA46282421, March 2021)

## **Synopsis**

This IDC study presents a vendor assessment of security services in Canada through the IDC MarketScape model. Using the IDC MarketScape model, 16 security service providers with operations and customers in Canada were evaluated. This process included interviewing 13 providers and one or more customers from each provider, while for others that did not actively participate in this study, the evaluation was based on IDC's knowledge of their security services offerings and capabilities. Providers were measured in terms of current capabilities and future strategies for delivering services to customers in the Canadian market.

Yogesh Shivhare, research manager, Cybersecurity, at IDC Canada, says, "The Canadian security services market is very diverse and includes pure-play managed security SPs, telecommunication providers, security technology vendors, MDR providers, and boutique security consulting firms that compete aggressively in this market. Each of these vendors has unique capabilities that can meet the specific and unique needs of all Canadian organizations. Security talent and expertise, technology leadership, and availability of advanced security services such as MDR are among the prominent differentiating factors in the Canadian security services market."

## **About IDC**

International Data Corporation (IDC) is the premier global provider of market intelligence, advisory services, and events for the information technology, telecommunications and consumer technology markets. IDC helps IT professionals, business executives, and the investment community make fact-based decisions on technology purchases and business strategy. More than 1,100 IDC analysts provide global, regional, and local expertise on technology and industry opportunities and trends in over 110 countries worldwide. For 50 years, IDC has provided strategic insights to help our clients achieve their key business objectives. IDC is a subsidiary of IDG, the world's leading technology media, research, and events company.

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