

## **POWER BRIEF** for



### **Executive Overview**

The world grows more connected every day. Each connection is like an open invitation to attackers looking to breach your business. As a company's attack surface grows, managing risk becomes more important—and complex. Verizon's nine global Security Operations Centers analyze billions of events for our customers. And with over a decade of experience producing our annual Data Breach Investigations Report, Verizon has the credibility and expertise to help define what a secure enterprise truly looks like.

- Visibility One of the largest global IP networks, offering unprecedented insight into security threats
- Threat intel Analysis of over 345,000 security incidents and 12,000 data breaches
- Forensics expertise The ability to correlate cyber threats quickly and efficiently
- Security portfolio An array of detection, defense and business continuity capabilities
- Vast coverage Enjoy dedicated access supported by an extensive global IP backbone
- Reliability Prioritize critical applications with customizable Quality of Service
- Ease of use Simplify WAN connectivity and policy management while increasing visibility

## **Product & Service Offerings**

• Advise: Security Strategy

Detect & Respond: Threat Monitoring
Protect: Network & Gateway Security

• Verizon Risk Report

• Mitigate Risk & Maintain Continuity: Click here to see video.

• High-Performance: Dedicated Internet Access

• Smarter WAN: Managed SD-WAN

# **Key Features & Differentiators**

The future is wide open to possibility. Seize it - We live in dynamic times. To move forward, customers need a company who can combine technology and possibility in new ways. What serves an enterprise today is merely groundwork for what will propel it tomorrow. With the right partner, businesses can do more than react to the future. They can lead your industry into it.

- A Trusted Team: Verizon has the know-how to manage complex networks and services
- A Complete Portfolio: Verizon's integrated suite of solutions provides a one-stop-shop for intelligent networking, managed services, unified communications and security services
- Global Insights: What Verizon learns managing over 500,000 security, network and hosting devices fuels valuable insights into the digital landscape

#### **Gartner Magic Quadrant**

- 13-years in a row as a Leader in Gartner Magic Quadrant Network Services, Global
- 7-years in a row as a Leader in Gartner Magic Quadrant Managed Security Services, Worldwide
- 3-years in a row as the only telecom company named Leader in both Magic Quadrant for Network Services, Global and Magic Quadrant for MSS, Worldwide







# **Top Industries Served**

Other

### **Ideal Customer Profile**

- Mid-market
- Many locations
- No IT resources
- International requirements

## **Qualifying & Technical Questions**

- 1. Can you share some insight into the complexity of managing your network across your multiple locations and multiple vendors?
- 2. What data applications are you currently running and/or plan to implement in the future?
- 3. What cloud applications are critical to running your business?
- 4. If you could change one thing about your network, what would it be?
- 5. What key initiatives could your IT team accomplish if their time was freed up from having to manage the network?
- 6. What happens when your network [traffic] spikes unpredictably?
- 7. What security solutions do you currently utilize? Are you satisfied with them?
- 8. How do you currently prepare for and handle disaster recovery? Security breaches?
- 9. Do you have an emergency response plan in place?
- 10. What expertise, technology, and processes do you use to protect your security infrastructure?
- 11. Do you partner with any other organization in relation to security incident response?
- 12. Do you have in-house expertise to react in the event of a security incident?
- 13. Would you be able to deal with a security incident effectively if one were to occur currently?
- 14. How quickly would you expect a response to be needed, if a security incident were to occur?