

Empowering Your Network with Cato SASE Cloud Platform

Cato Networks

Globally Yours, Simply Smiling



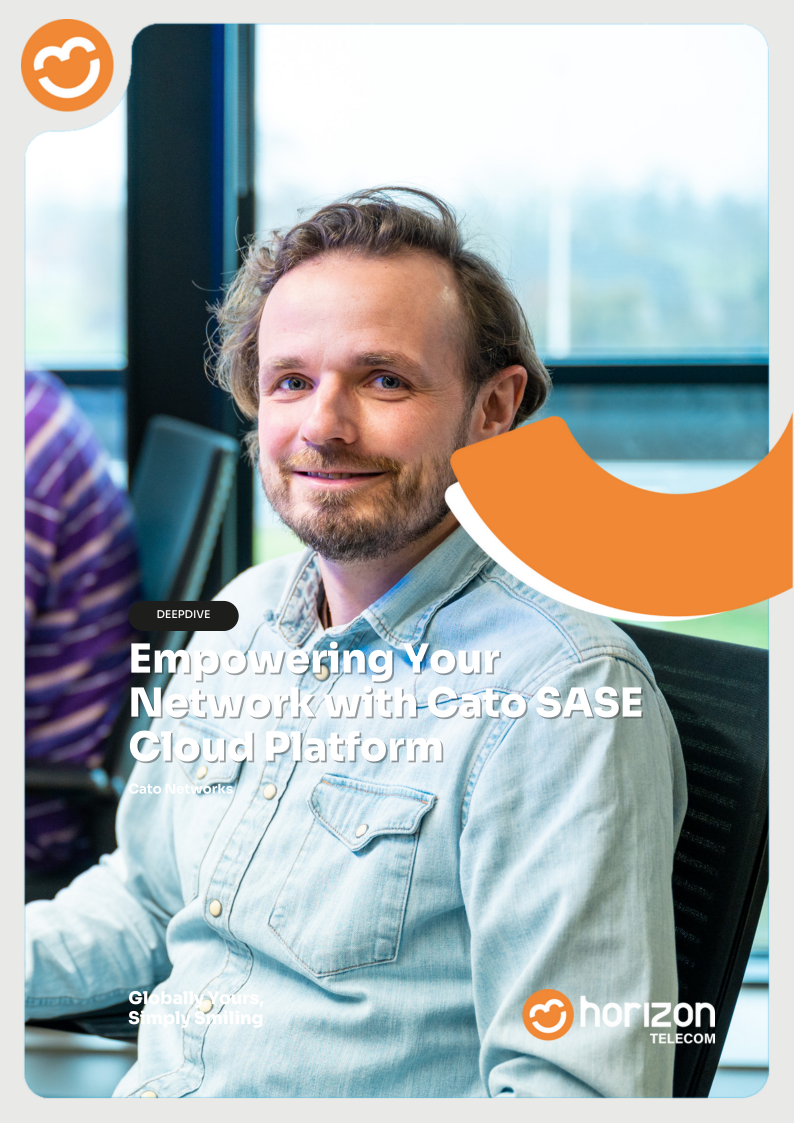




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Empowering Your Network Today

Horizon Telecom, in partnership with Cato Networks, offers a proactive XDR solution powered by AI/ML, detecting threats with precision by consolidating data from various sources. Cato's AI-assisted investigation provides clear "incident stories" for easier management, while their analyst workbench allows seamless collaboration on incident resolution. For businesses seeking expert support, Horizon's Managed XDR service provides 24/7 threat detection and response, ensuring swift action while freeing up internal IT teams for strategic work.

At Horizon Telecom, we are excited to bring you the cutting-edge capabilities of Cato Networks, the world's first true SASE platform. By seamlessly integrating SD-WAN and network security into a unified, global, cloud-native service, Cato transforms the way businesses connect and protect their digital assets. With our partnership, your organization can effortlessly migrate from MPLS to SD-WAN, optimize connectivity to both on-premises and cloud applications, and secure every corner of your network—from the largest datacenters to individual user devices. Together with Cato, we're setting the stage for your network to thrive in the future.

Unifying Your Connectivity

With Horizon Telecom and Cato SASE, all your enterprise traffic—WAN, internet, and cloud—comes together in a cohesive, optimized, and resilient cloud network. Whether you're connecting physical locations, end users, or cloud datacenters, we make the process seamless and straightforward, ensuring that your network operates at its peak performance.





Global Network, Local Excellence

Horizon Telecom and Cato deliver secure, high-performance global connectivity with an encrypted backbone, ensuring reliable, optimized traffic flow for critical applications. Their collaboration guarantees smooth, fast performance for voice, video, and data, allowing businesses to focus on operations without network concerns.

A Backbone You Can Rely On

Through our partnership, Horizon Telecom leverages Cato's SLA-backed global private backbone—an extensive network of Points of Presence (PoPs) strategically placed in top-tier datacenters around the world. This backbone is not just robust and fully encrypted; it's the engine that powers your global connectivity, delivering unparalleled reliability and consistency. Our combined expertise ensures that your network is seamlessly integrated and optimized, so you can focus on what matters most—your business.

Optimized Traffic, Everywhere

Performance is paramount. That's why Horizon Telecom, in collaboration with Cato, enhances your application performance and user experience by optimizing and accelerating all traffic that flows through Cato's backbone. No matter where your users are or where your data needs to go, we ensure that latency-sensitive applications like voice, video, and critical transactions run smoothly and efficiently.



Secure Network Performance for Critical Business Applications

Horizon Telecom and Cato provide a reliable, encrypted global private backbone with optimized, high-performance connectivity. Their collaboration ensures smooth, accelerated traffic for critical applications like voice and video, allowing businesses to focus on their operations without network concerns.



Seamless Cloud Connectivity

Horizon Telecom, in partnership with Cato, provides resilient SD-WAN solutions with flexible connectivity and dynamic path selection. Their Cato Client ensures secure remote access for all major operating systems, while seamless cloud integration offers reliable, easy-to-manage connections.

SD-WAN Solutions for Every Location

With Horizon Telecom's support, the Cato Socket SD-WAN device delivers unmatched resiliency, quality of service, and high availability for both local and cloud connectivity. We offer flexible last-mile connections—whether fiber, cable, xDSL, or cellular—tailored to your needs. Plus, with advanced features like dynamic path selection and active-active link aggregation, your network stays connected even in the most challenging scenarios.

Endpoint Security, Simplified

Security is at the heart of our partnership with Cato Networks. The Cato Client, available across all major operating systems, provides secure and optimized remote access to your private applications. Managed through the intuitive Cato Management Application, it ensures that your endpoints are always protected, whether your team is in the office, on the road, or working from home. And for those who need clientless access, we've got you covered with secure web portal options.

Flexible Cloud Integration

Horizon Telecom and Cato offer multiple options to seamlessly connect your cloud datacenters to the Cato SASE Cloud Platform. Whether you prefer a virtual SD-WAN device, a direct cross-connect, or an IPSec tunnel, we ensure your cloud connectivity is secure, reliable, and easy to manage.

Resilient SD-WAN, Secure Remote Access, and Seamless Cloud Integration

Horizon Telecom, in partnership with Cato, offers resilient SD-WAN solutions with flexible last-mile connections and advanced features like dynamic path selection. Their Cato Client ensures secure, optimized remote access for endpoints across all major operating systems, with easy management.



Protecting Your Digital World



End-to-End Security with SSE 360

At Horizon Telecom, we know that security can't be compromised. That's why, through our partnership with Cato Networks, we deliver the full capabilities of their cloud-native security stack, SSE 360. Built on the innovative SPACE architecture, SSE 360 integrates network segmentation, zero-trust policies, and multi-layer threat prevention to keep your data safe. And with centralized management through the Cato Management Application, maintaining your security posture has never been easier.



Zero Trust, Maximum Security

With Firewall as a Service (FWaaS) at its core, the SSE 360 platform ensures that all traffic—whether within your WAN or to and from the internet—is tightly controlled and segmented. This zero-trust approach, combined with continuous traffic inspection, helps you stay ahead of threats and maintain a secure environment across your entire network.



Layered Protection for Peace of Mind

Our defense-in-depth strategy, powered by Cato, includes Secure Web Gateway (SWG) for web protection, Intrusion Prevention System (IPS) for blocking malicious traffic, and Next-Generation Anti-Malware (NGAM) to prevent infections. We also offer DNS security and Remote Browser Isolation (RBI) to safeguard against DNS-based threats and risky web traffic. With Horizon Telecom and Cato, your network is protected on every front.



Application and Data Security, Everywhere

Our partnership with Cato Networks ensures that your application access control and data protection are enforced consistently, whether inline or out-of-band. The Cato Cloud Access Security Broker (CASB) provides deep visibility into both sanctioned and unsanctioned applications, while the Data Loss Prevention (DLP) engine secures your sensitive data, no matter where it resides.



Empowering Your Endpoints

Horizon Telecom and Cato deliver resilient SD-WAN solutions with flexible connectivity and secure remote access for all major operating systems. Their seamless cloud integration ensures reliable and easy-to-manage connections. This keeps your network secure and consistently connected, even in challenging conditions.



Endpoint Control, Made Easy

Through Horizon Telecom's collaboration with Cato, we deliver the Cato Client—a powerful tool that gives you granular control over WAN and internet traffic from your endpoints. Whether deployed through IT distribution or self-service, the Cato Client ensures your endpoints remain secure with an always-on mode for continuous protection.



Securing Remote Workforces

In today's hybrid work environment, endpoint security is more critical than ever. With the Cato Client, powered by our partnership, you can extend protection, detection, and response to every device, ensuring that your team stays secure, whether they're at home, in the office, or on the move.





Al-Driven Incident Management

Proactive Threat Detection with AI/ML

Our advanced XDR solution, powered by Cato's AI/ML capabilities, allows us to detect anomalies and threats with unmatched precision. By consolidating data from the Cloud Network, the Cato Client, and third-party solutions like Microsoft Defender for Endpoints, we prioritize incidents for immediate action, ensuring your network remains secure.

AI-Assisted Investigation and Response

With Cato's integration of Gen-AI, we provide you with detailed "incident stories" that make complex threats easy to understand and manage. Our analyst workbench, available to Horizon Telecom's team, enables seamless collaboration on incident resolution, ensuring that your security incidents are handled swiftly and effectively.

Managed Extended Detection and Response

For those who prefer to leave incident detection and response to the experts, Horizon Telecom and Cato Networks offer a managed service that guarantees timely threat detection and remediation. With our MXDR service, you can trust that your endpoints are monitored 24/7, minimizing risks and freeing up your IT team to focus on strategic initiatives.







Horizon Telecom is an international independent next-generation telecom-as-a-service provider. Established in 2014, Horizon Telecom operates globally in a carrier-neutral manner, and currently orchestrates the mission-critical digital infrastructure of over 200 clients, 24/7.

At Horizon Telecom, customers have the autonomy to select from smart and globally available solutions for communication, connectivity, security, and related professional services. Customers at Horizon Telecom can choose from the offerings of over 1,400 partners with whom the company collaborates globally. Customers get 1 contact, 1 contract, 1 SLA (Service Level Agreement), 1 invoice, regardless of the collaborating parties, and the company supports clients in their own language.