

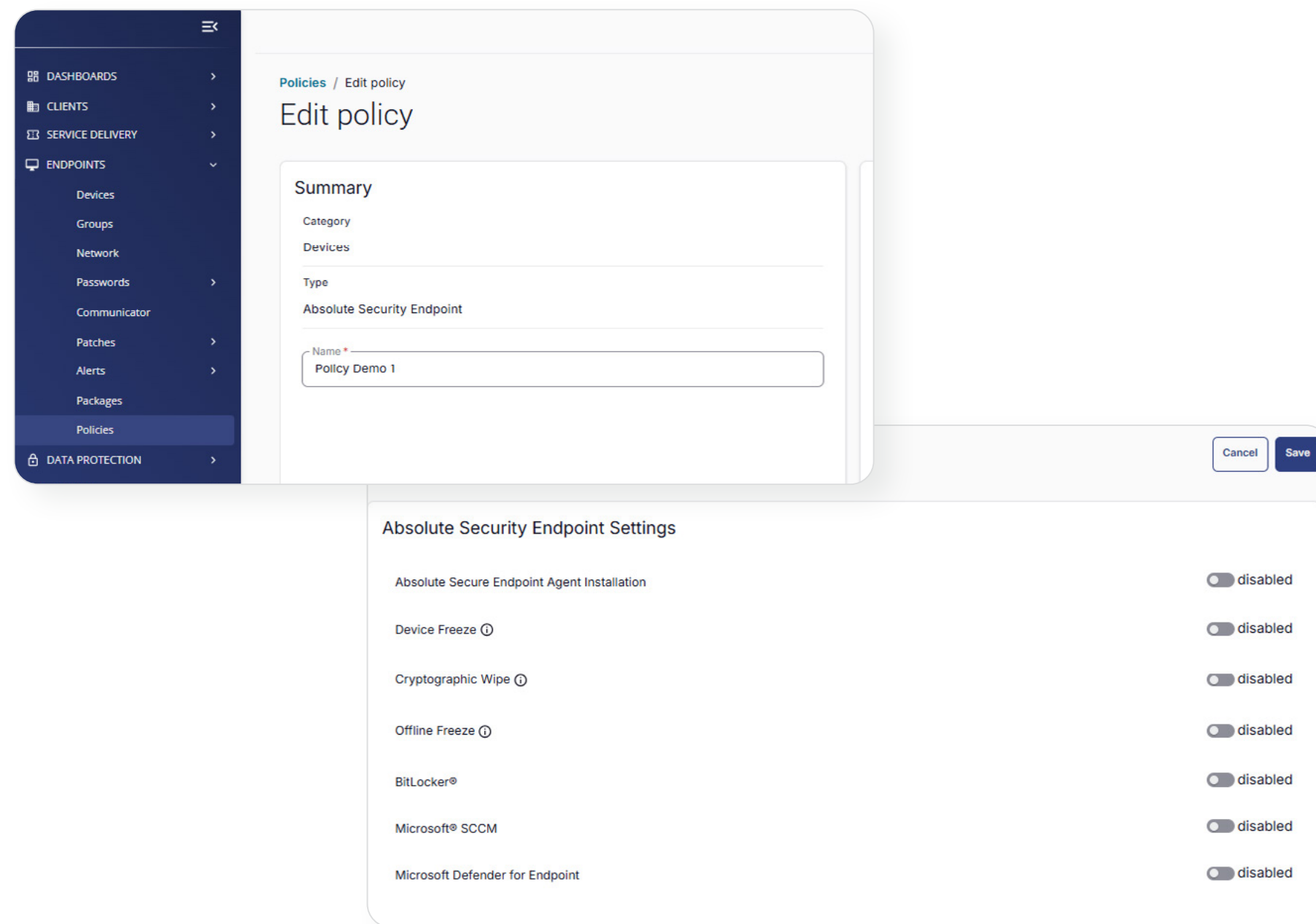
DATASHEET

Absolute Resilience for ConnectWise

Managing Disparate and Remote Client Endpoint Environments

With the complexity of remote work policies, a rise in sophisticated cyberthreats such as ransomware and a general shortage in cybersecurity skills, organizations are now commissioning Managed Services Providers (MSPs) to handle the management of their endpoint environments and security operations. This may involve overseeing device lifecycle management from cradle to grave, provisioning end-users with the right tools, applications and resources to remain productive while enforcing policies to maintain their clients' security posture.





Editing policies through the ConnectWise Asio platform utilizing Absolute's capabilities.

Challenges faced by MSPs in managing multiple client environments:

- Adoption of remote work policies leading to irregular endpoint visibility and rise in device loss.
- Utilizing multiple tools to track hardware, software and network health leading to inefficiency and overhead.
- Ensuring critical security applications and controls such as Anti-Malware, Encryption, Endpoint Security and Endpoint Management are functioning across client devices.
- Ensuring sensitive data such as personally identifiable information, financial details and corporate intellectual property is protected throughout customer environments, specifically when devices are decommissioned or reassigned to new employees.

MSPs typically offer services that utilize a variety of products, such as Remote Monitoring and Management (RMM), to track and secure their client environments. The ConnectWise RMM Asio™ platform offers MSPs automation, scalability and centralized IT management to track customer endpoints, applications and network, automate patching and run workflows through AI-assisted scripting to respond to potential issues. Absolute Security has partnered with ConnectWise to supplement this feature set by seamlessly integrating Absolute Secure Endpoint's tailored capabilities to be accessible through the ConnectWise Asio™ console.

The Solution: Absolute Resilience for ConnectWise

The Absolute Resilience for ConnectWise product integration empowers MSPs to boost cyber resilience across their customers' environments by enhancing endpoint visibility, enforcing security posture through application self-healing and responding to device risks or compliance breaches through integrated device actions. Track granular information such as device location, protect stored sensitive information, maintain the health of critical security applications and respond remotely to device risks or compliance breaches.

The product surfaces up Absolute Secure Endpoint's device telemetry and device actions to be accessible through the ConnectWise Asio console. Resilience for ConnectWise leverages Absolute Persistence® technology embedded in the firmware of PCs manufactured by leading OEMs such as Dell, Lenovo, HP and others.

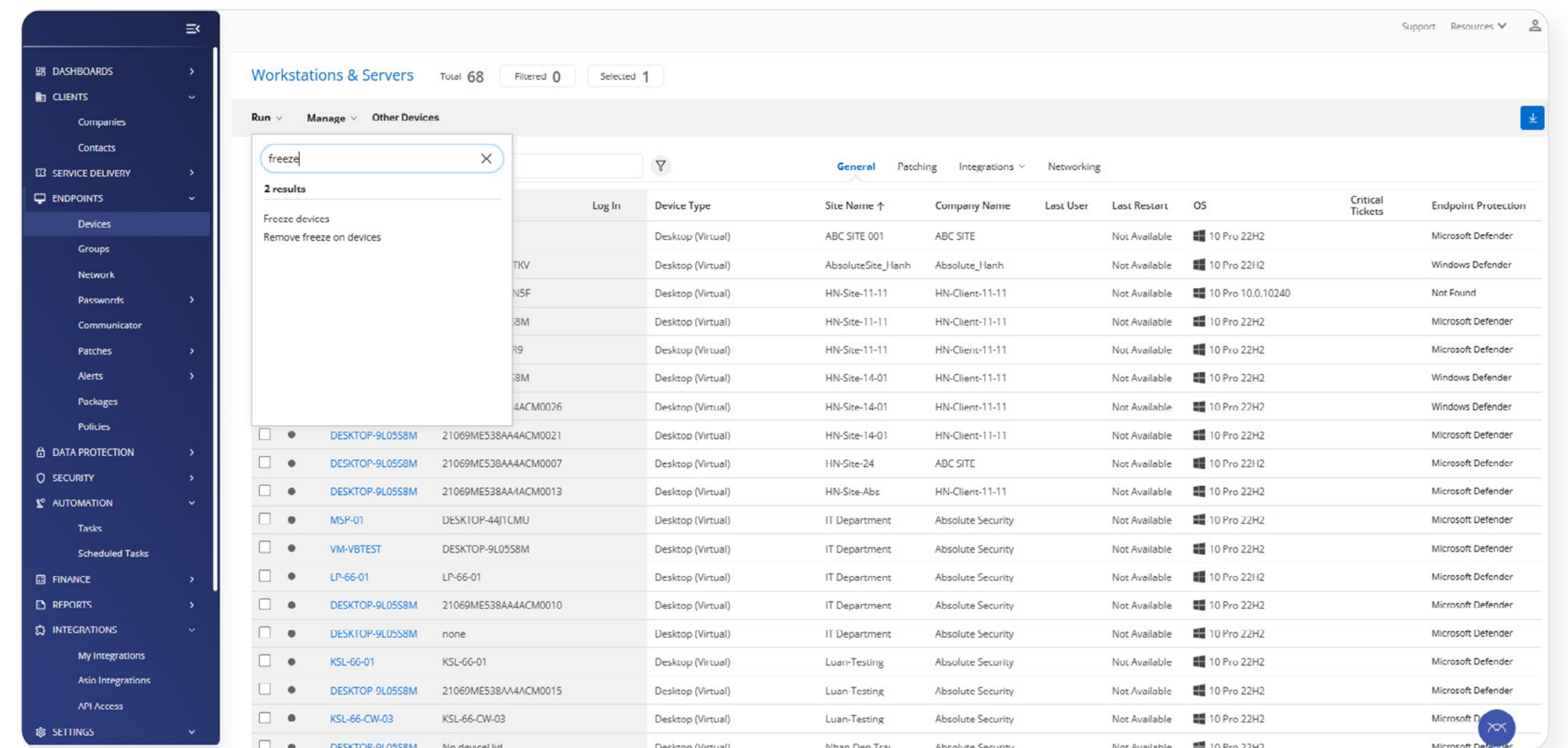
Key Capabilities

✔ **Discover/Guard**

- › Tracking encryption status across devices.
- › Geolocation to monitor the device’s current location.
- › Device Freeze to quarantine at-risk or compromised devices.
- › Offline Freeze to quarantine devices that have been offline for over a specified period.
- › Device Wipe to protect sensitive information on compromised, decommissioned or reassigned devices from falling in the wrong hands. Obtain a certificate of sanitization as proof for device audits. Comply with NIST SP 800-88 media sanitization standards.

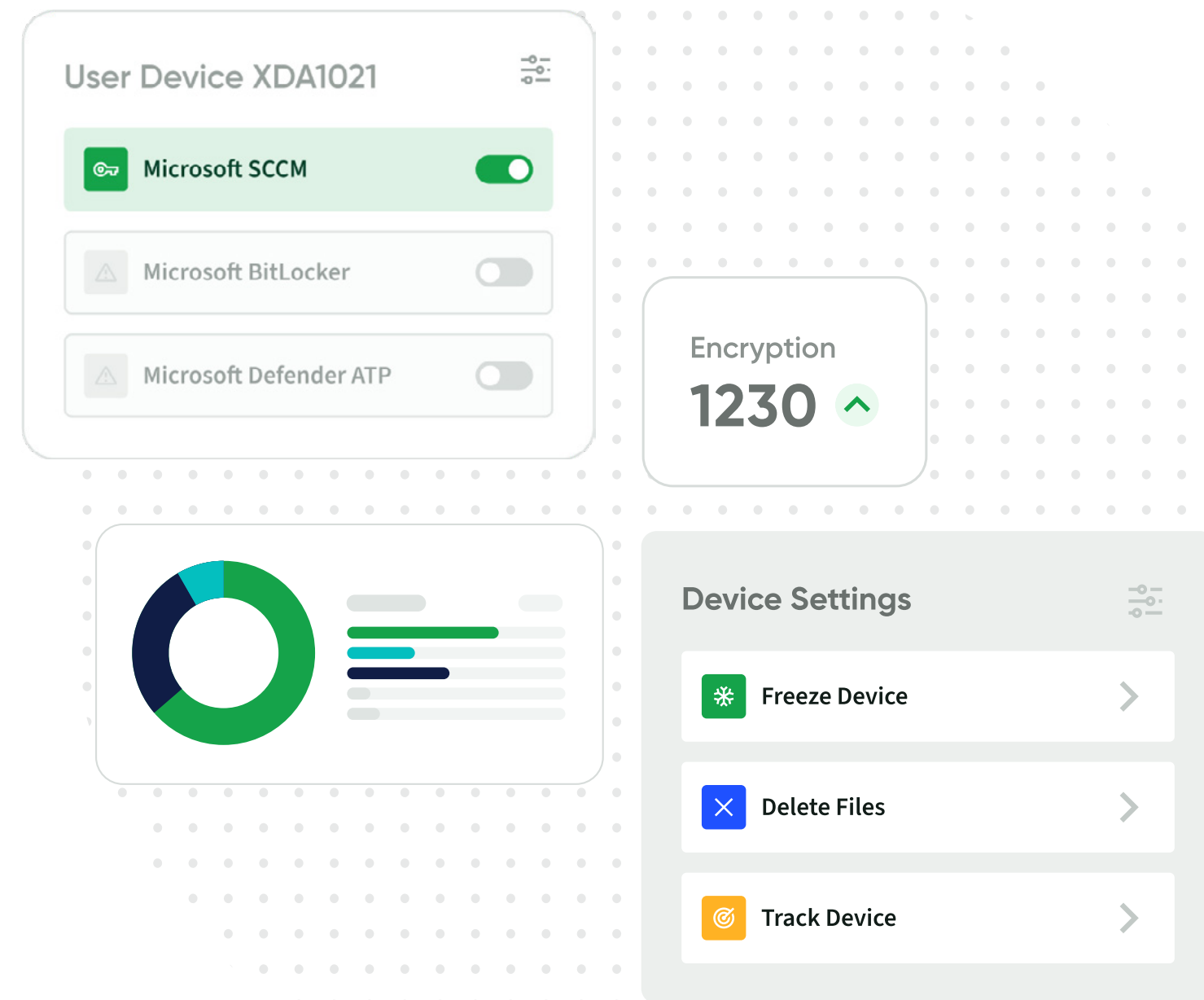
✔ **Heal**

- › Application Resilience to report on and repair the health of critical Microsoft applications. Supported applications include:
 - › Microsoft BitLocker
 - › Microsoft SCCM
 - › Microsoft Defender ATP



Executing a freeze across devices through the ConnectWise Asio platform.





Use Cases and Benefits

- ✓ **Endpoint Compliance** – Monitor key device attributes such as location and encryption status to track compliance.
- ✓ **Maintain Security Posture** – Report on and repair the health of critical applications such as Microsoft BitLocker, SCCM, and Defender ATP to maintain the client’s security posture.
- ✓ **Device Lifecycle Management** – Wipe devices as part of decommissioning end-of-life devices or reassigning devices at the end of an employee’s tenure. Ensure sensitive data (e.g. personally identifiable information, financial details, corporate IP) is secured and can’t be accessed maliciously.
- ✓ **Protect Devices** – Freeze or wipe devices that are lost, stolen or compromised to ensure threat actors can’t access them and the corporate network illegally to initiate cyberattacks.
- ✓ **Device Audits** – Obtain a certificate of sanitization for every completed device wipe as proof during audits.

For more information about Resilience for ConnectWise, check out the [product’s landing page](#) and [ConnectWise Marketplace listing](#).

ABSOLUTE®



Absolute Security is partnered with more than 28 of the world's leading endpoint device manufacturers, embedded in the firmware of 600 million devices, trusted by thousands of global enterprise customers, and licensed across 16 million PC users. With the Absolute Security Cyber Resilience Platform integrated into their digital enterprise, customers ensure their mobile and hybrid workforces connect securely and seamlessly from anywhere in the world and that business operations recover quickly following cyber disruptions and attacks. Our award-winning capabilities have earned recognition and leadership status across multiple technology categories, including Zero Trust Network Access (ZTNA), Endpoint Security, Security Services Edge (SSE), Firmware-Embedded Persistence, Automated Security Control Assessment (ASCA), and Zero Trust Platforms.

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