

DATA SHEET

The Absolute Platform

Delivering self-healing, intelligent security solutions at scale.

Overnight, remote work evolved from a rarely used 'perk' with separately managed security and compliance processes, to becoming the center of the working experience. In turn, you need to take a hard look at your long-term strategy to support this new work-from-anywhere era. Ultimately, you have to balance the need for security, visibility, and control, as well as high availability with a positive end user experience. This holds true for end user devices and their network connectivity, as they represent the essential tools that allow your remote and mobile users to conduct their work.

Common Challenges Across Organizations



Enable the Business

- Frustrated end users
- Inefficiencies in process
- Shadow IT
- Lack of visibility into systems
- Poor application performance



Achieve Operational Efficiency & Productivity

- Downtime/disruption of service
- Low visibility into failures
- Application connectivity issues
- Poor adoption of tools
- Overlapping tools



Mitigate Risk & Compliance

- Proving regulatory compliance
- Endpoint application decay
- Low endpoint visibility & control
- Overlapping capabilities
- Security incidents (e.g., ransomware)

The Challenges Ahead

As employees shift between corporate and off-corporate networks, your IT and security teams will be challenged with inconsistent visibility and control, which in turn impacts their ability to diagnose and remediate end user issues and cybersecurity threats.

Furthermore, the common “trust but verify” approach was centered on the belief you can inherently trust entities inside your corporate perimeter, is no longer applicable in a work-from-anywhere environment. Nowadays it is required to constantly verify all access requests to connect to your organization’s systems before granting access.

When Self-Healing, Intelligent Security Matters

Absolute helps you reduce these complexities that are causing inefficiencies across your business and creating risk exposure. Our mission is to enable a reliable, resilient work-from-anywhere experience by ensuring maximum security and uncompromised productivity.

We help you accomplish this with the **Absolute Platform**. It’s comprised of a variety of foundational components that power Absolute product features that are being leveraged by our enterprise customers and ecosystems partners (e.g., independent software vendors, original equipment manufacturers, or managed service providers) alike.

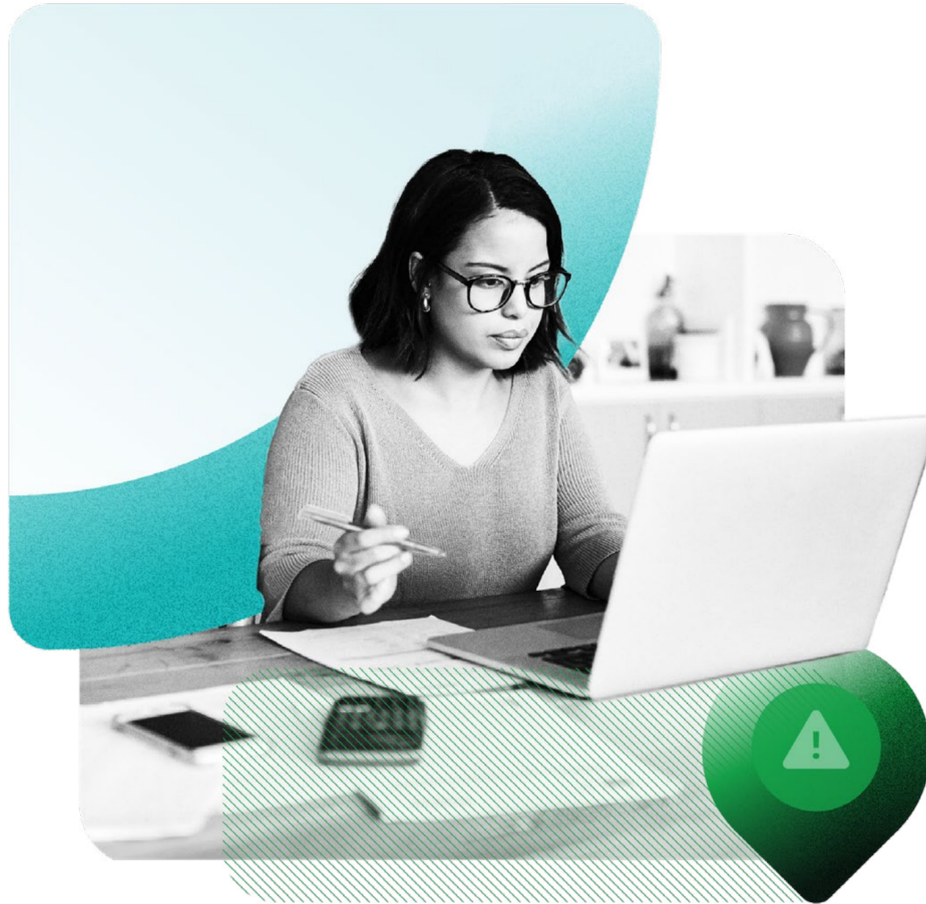
At the core of the Absolute Platform are Persistence, Resilience, and Intelligence

Persistence

Absolute Persistence® technology is already embedded in over 600 million devices as a result of Absolute’s partnership with nearly 30 system manufacturers from around the world. Once activated, this technology is fiercely resilient and is the only solution to survive attempts to disable it, even if the device is re-imaged, the hard drive is replaced, or the firmware is updated.

No other technology can do this. Ultimately, it provides a secure, always-on connection between the Absolute Platform and the endpoint, allowing you to gain unprecedented real-time visibility, control, and remediation capabilities.





Resilience

The Absolute Platform utilizes two types of patented Absolute Resilience™ technology to ensure that mission-critical applications remain healthy and operational and to provide end users with the most productive, as well as optimized remote access experience possible:

Application Resilience™

Monitors mission-critical applications' health and behavior; detects if missing, corrupted, or not running; and automatically repairs or re-installs components when necessary – without requiring human intervention. Application Resilience ensures security controls are working as expected and provides optimal user experience by fixing unhealthy applications. Currently more than 60 mission-critical applications are enabled for Application Resilience and more are being added frequently.

Network Resilience™

Monitors and automatically, as well as transparently restores and optimizes unhealthy network connections so networked applications continue to operate without end user-impacting interruptions that would otherwise require manual application restarts, network re-connects, and/or re-authentications. Network Resilience allows for superior connectivity and reliability, allowing end users to focus on their tasks and not network behavior.

Intelligence

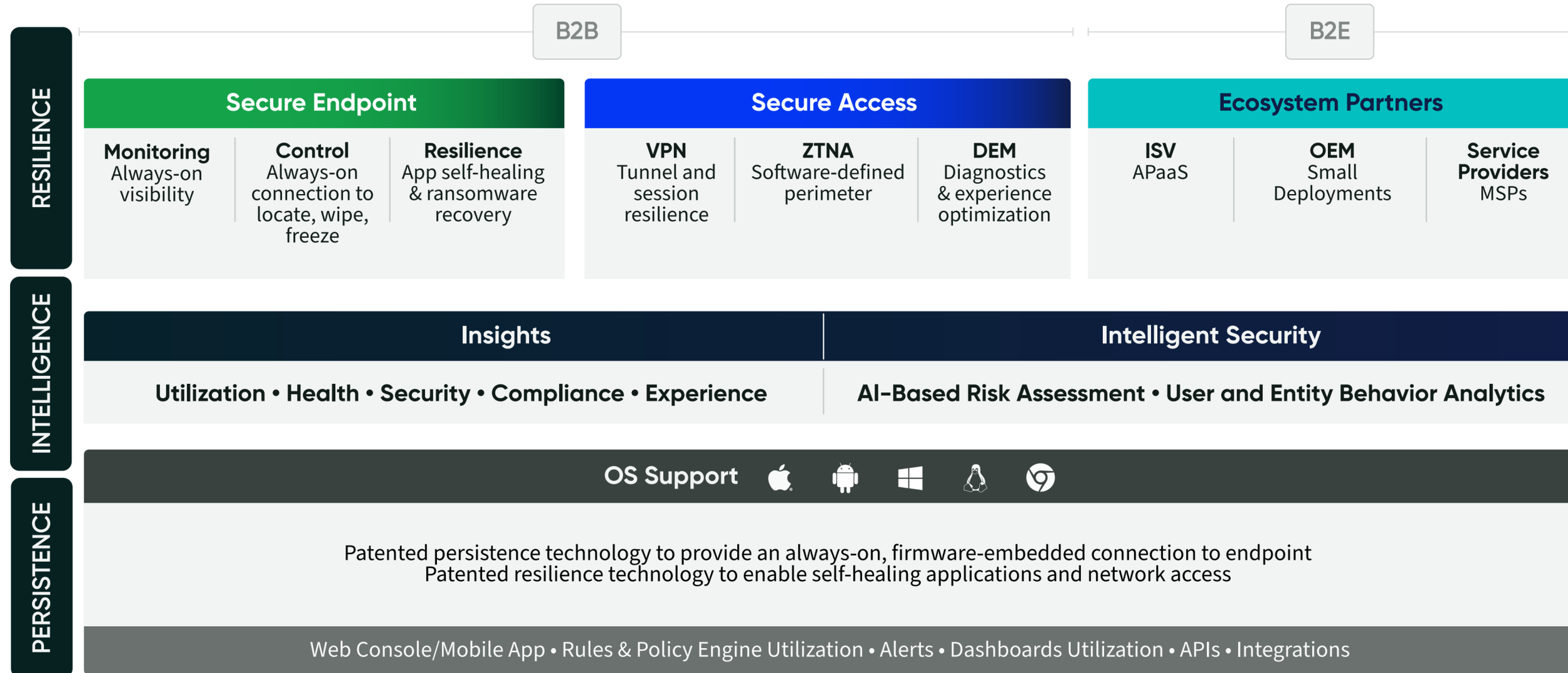
Absolute ensures a digital tether to each device remains intact, providing you with reliable insights and intelligence from all of your endpoints to the network edge — on or off your corporate network.

Hundreds of data points are gathered and served up as insights, providing guidance on utilization, health, security and compliance posture, as well as a unified view into the entire end user experience. Applying AI-based risk assessment and user entity behavior analytics lets you go beyond the monitoring of resources and applications, allowing for automated remediation and uncompromised user productivity.



The Absolute Platform

In order to enable customers and ecosystem partners to address every Secure Endpoint and Secure Access use case, we've built a set of foundational components, which makes up the Absolute® Platform. Our platform leverages a cloud-based, secure multi-tenant architecture that is available across different regions.





Harvest the Power of Absolute

- ✓ **Reduced Attack Surface** Significantly limit the impact of network access security events.
- ✓ **Harden Security Stack** Validate the investment of other security products.
- ✓ **Tamper-proof Protection** A deployment that resists tampering, misconfiguring, and damage.
- ✓ **Enabling Flexible Work** Security parity across devices and networks in the work-from-anywhere era.
- ✓ **Productive Workers** Reduced impediments to work with an enhanced employee experience.
- ✓ **Device Recovery** Strong ROI in identifying and recovering devices.

Other Foundational Components

You can leverage these Absolute Platform components through our packaged products, APIs, and SDKs, resulting in rapid innovation. Both customers and ecosystem partners are now equipped with highly accessible and customizable ways to tailor Absolute to the needs of their business.



WEB
CONSOLE



DASHBOARDS



ALERTS



RULES &
POLICY
ENGINE



3RD-PARTY
INTEGRATIONS
(E.G., SIEM, ITSM)



MOBILE
APP



APIs



APaaS
SDK

ABSOLUTE®

Trusted by more than 18,000 customers, Absolute Software is the only provider of self-healing, intelligent security solutions. Embedded in more than 600 million devices, Absolute is the only platform offering a permanent digital connection that intelligently and dynamically applies visibility, control and self-healing capabilities to endpoints, applications, and network connections – helping customers to strengthen cyber resilience against the escalating threat of ransomware and malicious attacks.

[Request a Demo](#)

 Nasdaq | ABST  TSX | ABST

© 2023 Absolute Software Corporation. All rights reserved. ABSOLUTE, the ABSOLUTE logo, and NETMOTION are registered trademarks of Absolute Software Corporation or its subsidiaries. Other names or logos mentioned herein may be the trademarks of Absolute or their respective owners. The absence of the symbols ™ and ® in proximity to each trademark, or at all, herein is not a disclaimer of ownership of the related trademark. All other trademarks are property of their respective owners. ABT-AbsolutePlatform-DS-020623