



You transform learning with technology. We'll keep it safe and productive.

ABSOLUTE®

Ensure compliance and performance of technology in classrooms and off campus with Absolute® solutions for education.

From managing student records to Skyping with classrooms around the world, information technology is the lifeblood of administration and education. Absolute helps protect vital information and secure your schools with uncompromised visibility and remediation of devices, inside and outside your school network. Plus, Absolute lends insight into student usage so that you can optimize the use of technology funds.

The Absolute security agent resides on endpoints and is designed to withstand tampering or removal by an overzealous student or a malicious attacker. The agent communicates with the Absolute cloud-based console, which provides insight regarding your data, your devices, your students, and your applications. From the console you can measure device utilization, evaluate security risk, take remote actions, and engage the Absolute investigations team.

Providing reliable and accurate information for asset inventory management and tracking, as well as reporting and alerts for suspicious events, is a cornerstone of Absolute security solutions. Unite this with real-time, remote remediation of any device, and you can begin to understand how Absolute has successfully empowered schools around the globe to deliver safe, smart, and secure learning environments for more than 20 years.

Protect technology funding with Student Technology Analytics

As rapid technology adoption continues in schools, measuring associated learning outcomes is a challenge. Balance that with enforcing your Internet Safety Policy and meeting CIPA requirements, and the complexity grows.

Absolute can ensure compliance and provide detailed reporting into student technology usage via Student Technology Analytics.

At an individual, classroom, school, or district level, student technology use can be correlated with academic performance to illustrate the impact of technology adoption on learning outcomes.

Prevent loss and theft

Device loss and theft interrupts learning, burdens IT, and poses a safety threat to schools and communities.

Keep technology in the hands of students with Safe Schools, a turnkey solution from Absolute that teaches students to be responsible, theft-aware users. The program includes evaluations, training, device tagging and a device database, and lost-and-found returns.

When needed, the Absolute investigations team can recover stolen devices in concert with local law enforcement. Services include Rapid Response Service once a theft is reported; court-ready investigative reports; and a recovery service guarantee (conditions apply).

See it and secure it, with instant insight

Who has what, and where is it? Absolute gives you device visibility and control, both on and off network.

Managing student and faculty devices becomes easier with hardware and software reports, security vitals tracking, and responsive security including the automatic detection and repair of critical apps.

More about what you can do with Absolute:

Student Technology Analytics

- Analyze technology usage metrics across Windows, Mac and Chromebooks, from a single pane of glass.
- Effortlessly demonstrate accountability with funding sources and prove technology adoption is positively impacting learning outcomes.

Asset Reporting & Analytics

- Collect incredibly detailed information from each device, including historical data, on and off your network.
- Assess the state of your deployment with the Absolute Security Vitals Dashboard or integrate with other solutions via APIs.

Endpoint Data Discovery

- Discover and remediate sensitive data, including personal health information and personally identifiable information (available on Windows and Mac).
- Identify sensitive data synced with cloud storage applications (available on Windows and Mac).

Geotechnology

- Track recent and historical locations of devices on Google Maps™.
- Create geofences and out-of-bounds alerts.

Risk Assessment

- Preempt security incidents by setting policies and alerts for events that correlate with elevated security risk.
- Validate and monitor the status of critical applications including antimalware, encryption, and SCCM (available on Windows only).

Risk Response

- Enable adaptive security measures. Set offline policies to ensure automatic protection of devices.
- Freeze devices and send messages to end users.
- Recover or delete data, produce audit logs, and use certified data delete to decommission devices (available on Windows and Mac).
- Gather insights and remediate devices anytime, anywhere via the Absolute Reach script-and-query tool.
- Prove that endpoint data and your networks were not accessed while a device was at risk (available on Windows and Mac).

Endpoint Investigations

- Locate and recover missing or stolen devices.
- Determine if a data breach notification is required.

Professional Services

- Expert help is available from Dell and Absolute.
- Services range from initial security setup to education-specific compliance consulting.

Which Chromebooks solution is right for you?

	Absolute for Chromebooks Visibility (Standard)	Absolute for Chromebooks Resilience (Premium)
Hardware and application asset reports ; custom asset fields	✓	✓
Student Technology Analytics	✓	✓
Policy-driven alerts	✓	✓
Device state and device history : activated devices, missing devices, and device drift	✓	✓
Geotechnology : device location and location history	✓	✓
Risk response : device freeze and end user messaging		✓
Geofencing : custom geofences and in-bounds / out-of-bounds alerts		✓
Safe Schools program		✓
Security incident investigations and device recovery with service guarantee (conditions apply)		✓

Which Windows solution is right for you?

	Absolute Visibility (Standard)	Absolute Control (Professional)	Absolute Resilience (Premium)
Hardware and software asset reports	✓	✓	✓
Policy-driven alerts	✓	✓	✓
Security vitals report	✓	✓	✓
In-depth and custom security reports: suspicious devices, unauthorized software, encryption and antimalware status, OS status, custom fields	✓	✓	✓
Device state and device history: activated devices, missing devices, and device drift	✓	✓	✓
Geotechnology: device location and location history	✓	✓	✓
Geofencing: custom geofences and in-bounds / out-of-bounds alerts		✓	✓
Safe Schools program			✓
Risk response: multiple levels of data delete; file inventory and retrieval; device freeze with end user messaging; and certified end of life data delete		✓	✓
Endpoint Data Discovery: at-risk data detection, scoring, and reporting; custom and pre-built discovery rules; identify devices with at-risk data in the cloud			✓
Application Persistence: SCCM, Bitlocker, and others			✓
Absolute Reach: script-and-query solution to gather insights and remediate devices			✓
Student Technology Analytics		✓	✓
Security incident investigations and device recovery with service guarantee (conditions apply)			✓

Learn more at Dell.com/DataSecurity