

DATA SHEET

Absolute for Chromebooks

School districts rely on Absolute to remotely secure and manage their Chromebooks



Chromebooks are valuable learning tools, but managing and securing them can be a challenge when students are using their devices at home. Add in remote learning, and the difficulty grows exponentially.

From small schools to large districts, Absolute[®] lets you track, manage, and secure your Chromebooks, no matter where they are — so you can protect students and devices while improving learning outcomes.





Manage All Your Devices Seamlessly

View and manage all your devices from a single, cloud-based console. Regardless of platform or operating system, Absolute enhances your ability to:

- Maintain visibility into your entire inventory, on and off campus
- ✓ Prepare for and manage end-of-year device collection
- Discover dark devices and get alerts when they don't call in for a specified period of time
- ✓ Recover stolen devices with the help of the Absolute Investigations team
- Record recent and historical locations and see them on a map
- Receive alerts when devices go beyond specified geofences that you've established
- ✓ Remotely lock devices with custom messages for end users

Get More Information On Your Devices

Investigate dark devices and gather more data than with GAC alone — with 365 days of historical data. Absolute collects 22 points of data for each device and provides customizable device usage reports. Create smart groups for nested OU structures, enabling dynamic synchronization of OUs to automatically adjust for device changes.

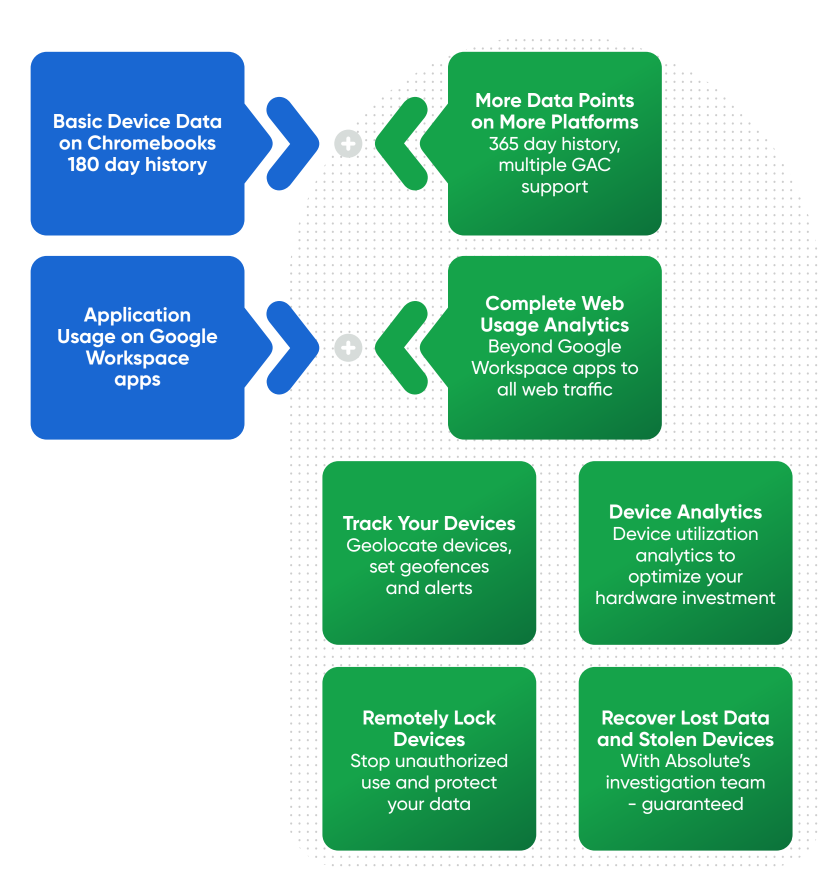
Execute Remote, Scalable Workflows Across Device Groups

Remediate hardware issues and freeze devices — with a custom freeze-screen message — if they don't call in for a specified period of time.

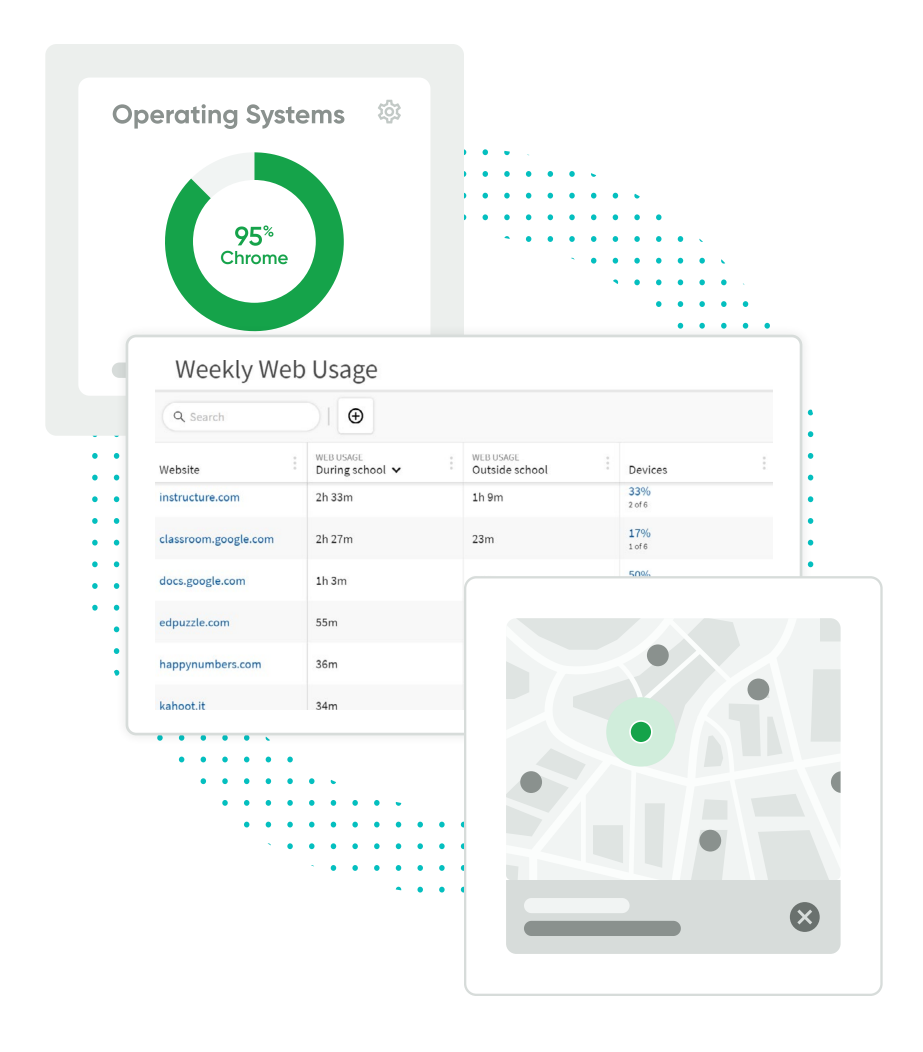
Better Together



Absolute complements the Google Admin Console (GAC) by providing additional device information and capabilities. Collect more data, manage more devices, and ewxert more control over all your devices. Districts with multiple GACs can manage all of them simultaneously in the Absolute Console, along with non-Chromebook devices.







Gather Detailed Web Usage Information in a Single Console

Web and Device Usage Reports let you know what websites students are spending their time on, monitor the adoption of EdTech tools, and identify potentially harmful or unsafe Web usage so you can take action. Absolute collects data on all websites visited in addition to G Suite tools. With this data in hand, you can:

- 1. Know How Online Learning Tools Are Being Used
 - > With Web Usage analytics, you can see which websites students are spending their time on, or not, and help them stay engaged with approved online learning tools. Use this information to determine the professional development support needed by teachers.
- 2. Find Violations and Take Action
 - > Know when devices access inappropriate or restricted content and respond remotely. Find restricted domains, see which devices have been using them, and take direct action with specific students. Use this information to update and improve your Web filters.

Protect Your Investment by Preventing Loss and Theft

Activate an always-on connection to all your endpoints, giving you unrivaled visibility and control — including the ability to geolocate, remotely freeze, and send customized screen messages to remote devices. Absolute streamlines end-of-year device collection so you can plan, execute, collect, control, and monitor devices throughout their life cycle.

Absolute gives you the infrastructure and support to mitigate device theft. When you report a stolen Chromebook to local police, you can file a theft report in the Absolute Console to engage the Absolute Investigations team. They'll work hand-in-hand with police to track and facilitate the return of the device, even preparing investigative reports for use in court.





ABSOLUTE

Absolute Software is the only provider of embedded self-healing, intelligent security solutions. Absolute helps educational institutions ensure that their devices and security controls maintain a secure operational state automatically, without user intervention. Embedded in more than 600 million Windows devices and easily extendable to Chrome OS and iOS, Absolute provides continuous visibility, control, and intelligence of the entire endpoint environment — data, devices, and applications. More than 10,000 schools rely on Absolute to manage their devices and maintain compliance.

Request a Demo







