

5 STEPS TO ADAPT YOUR DEVICES TO ONLINE LEARNING

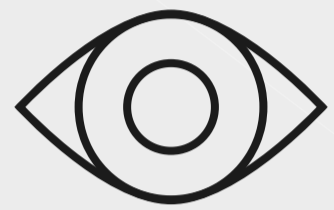
COVID-19 has closed schools globally, affecting over 1.5 billion students. With little notice, districts must now provide reliable, accessible online learning programs, while ensuring their security controls stay in place.

Here's how to leverage Absolute to keep your inventory reliable and up-to-date:

1

SEE EVERY DEVICE

Manage, track, and control all devices from one console. Ensure devices can be returned when students are done with them. Report stolen devices and we'll work to recover them.



2

FIX VULNERABILITIES REMOTELY

Remotely execute scripts to repair, patch, and remediate devices when helpdesk operations can't access physical devices.



3

MONITOR DEVICE AND WEB USAGE

See when, what for, and how frequently your devices are used. See what web content students are focused on, as well as how often and for how long online learning tools are used.



4

ENFORCE SECURITY CONTROLS

Grant self-healing capabilities to AV, encryption, VPN, or any other application that you depend on — so they're always installed, up-to-date, and working correctly.



5

LOCATE SENSITIVE DATA

As teachers, staff, and administrators work remotely they might take sensitive data and store it locally. Automate endpoint scans to find where data is stored, then lock the device and delete the data.



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