



Lumu ChromeOS Agent: Protect All Chrome Devices

Chromebooks have become essential in classrooms everywhere. They're secure and easy to manage. However, IT teams often have limited visibility into what students are doing, whether on campus or off, because many devices lack agents or use encrypted traffic. The Lumu ChromeOS Agent closes that gap. It gives schools a complete view of activity across every Chromebook, on or off campus, helping spot malicious behavior, detect threats early, and automatically block them.

How It Works

The Lumu ChromeOS Agent quietly runs on each Chromebook device, **collecting data and continuously evaluating student activity to identify potential threats.** It focuses on key network and identity points like visited domains or URLs and connections to identify suspicious activity in real time. Lumu closely **evaluates connections and user behaviors** to then confirm and automatically block confirmed threats.

Why It Matters for Schools

Without this visibility, you can only see what happens inside your school network. That means blind spots when devices use personal hotspots, home Wi-Fi, or encrypted DNS which is exactly when students are most exposed. **The Lumu ChromeOS Agent fills in those gaps with the visibility needed to secure all student devices.**

Key Benefits



Continuous Visibility:

See what every Chromebook is doing, on or off campus.



Early Threat Detection:

Catch and automatically block threats originating from student devices before they spread.



Simple Integration:

Setup takes minutes with an easy deployment across your entire device fleet.



User-Level Threat Visibility:

Every incident is linked to the exact Chromebook and user behind it for fast, precise action.