

# FORTIAUTHENTICATOR CHROMEBOOK

## Creating a Transparent, Informed Network for Every School



Schools today face a multitude of challenges when it comes to cybersecurity and compliance. While some schools may have the ability to block access to websites that house objectionable content and malware, most lack the tools necessary to provide detailed, accurate reports on user session information, such as who's logged in, what sites they visit, and for how long.

FortiAuthenticator integrates with Chromebooks in the classroom to provide complete transparency and control. FortiAuthenticator User Identity Management provides a complete "in-classroom" solution that allows you to track students' detailed user session information, including both identity verification and length of browsing time. This builds on the FortiGate firewall's and FortiClient's abilities to block content using endpoint controls.

What's more, when students log in to their Chromebooks, the FortiAuthenticator Security Assertion Markup Language (SAML) integration with Google is able to detect specific information, such as user names, login times, IP address, and logout times. With FortiAuthenticator, you'll be able to apply appropriate, customized authentication levels per user, plus run reports that provide detailed, accurate user session information across the entire network.

To reduce deployment times and streamline management processes for Chromebooks within the Google Domain, FortiAuthenticator easily integrates with existing systems and adds an extra layer of security.

To learn more, email us at [education@fortinet.com](mailto:education@fortinet.com) or visit [www.fortinet.com/education](http://www.fortinet.com/education).

### KEY BENEFITS

- Minimizes risk and strengthens security by identifying users, tracking session time, and providing secure, role-based network access
- Allows you to apply appropriate, customized authentication levels per user
- Generates detailed, accurate user session reporting across the entire network
- Secures two-factor/OTP authentication, in conjunction with FortiToken
- Integrates with existing systems to reduce deployment times and streamline management processes
- Offers flexible deployment options: virtual or physical appliance
- SAML is "agentless" for Chromebooks, and we do not require any extensions for the insight, enforcement, or user session capture

