



# Mobile Learning for Schools

Web Filtering and Security, All Devices and Browsers

## KEY FEATURES:

- Supports all Platforms/Browsers
- 100% User Identification
- Reliable SSL Inspection
- Granular Domain Controls
- Suspicious App Defense
- Live and Historical Reporting
- High Performance Design

## MAIN BENEFITS:

- Consistent User Experience
- Centralized Management
- Web Visibility and Analytics
- Reduced Administrative Costs
- Scalability / Reliability
- Policy Compliance

## BYOD / 1:1 Policy-Based Accountability and Controls

ContentKeeper provides an easy-to-manage, secure way for schools to open access to more online educational content on school-issued and student-owned devices. By providing centralized management, filtering and reporting across all platforms including Chromebooks, iPads, Windows, Mac and Android devices, ContentKeeper ensures schools are policy compliant and maintain a safe, mobile learning environment. Whether deploying 1:1 or BYOD programs, mobile devices can be fully secured and safely used as online learning tools.

### Tamper-Proof and Seamless 1:1 Policy Management

- Prevents filtering settings from being disabled or removed by even the most tech-savvy students on iOS / OS X, Windows and Chromebook devices.
- Integrates seamlessly with leading MDM solutions including JamF and FileWave.
- Provides 100% user identification ensuring age appropriate policies.

### BYOD User Identification and Control

- Enforces security and Internet usage policies for student-owned devices when accessing the school network.
- Supports client-less filtering of all devices on the network. Provides accurate user identification ensuring age appropriate policies.

### Robust Safety and Security

- Reliable SSL inspection provides the level of visibility and granular controls required to keep students safe and analyze if content is appropriate for learning.
- Identifies and blocks access to suspicious apps and protocols students use to circumvent web filters and access the Dark Web, including BitTorrent, Psiphon, UltraSurf and others.
- Provides meaningful live and historical reporting, whether on or off campus, across all devices and browsers.
- Real-time monitoring, context analysis and alerting helps prevent potential self-harm, bullying and school violence.

### Ease of Deployment and Support

- Seamlessly supports 1:1 and BYOD programs, requiring minimal ongoing administration effort or costly disruption to a district's or school's existing IT infrastructure.
- Unmatched service and support with expert deployment ensures proper installation and training.