

Web Filtering

Cross-Platform Intelligence, Real-time Visibility and Superior Control

KEY FEATURES:

- Comprehensive Web Filtering**
- Accurate User Identification**
- Intelligent SSL Decryption**
- Granular Policy Management**
- Category-based Malware Defense**
- Web Reporting and Analytics**

MAIN BENEFITS:

- Enable Safe Web Access**
- Improve Productivity**
- Secure Mobile Devices**
- Prevent Malware**
- Ensure Policy Compliance**
- Reduce Legal Risk**

Comprehensive Web Filtering for the Modern Organization

ContentKeeper helps organizations ensure policy compliance and safe web use by combining innovative web filtering, analytics, and reporting technologies into one cohesive solution. It simplifies security and policy management, protecting digital assets and users, regardless of device, location or connection. It seamlessly integrates the following features:

- Cross-platform mobile intelligence
- Comprehensive user identification and policy-based management
- Reliable SSL decryption, reporting and controls
- Granular, policy-based Web 2.0 controls
- Real-time visibility, analytics, and intelligent dashboards
- Suspicious application identification and control

Mobile Policy-Based Management and Control

The proliferation of mobile devices has dramatically altered the way organizations and users access the Internet. ContentKeeper provides an easy and flexible way to centrally manage organization-issued or user-owned mobile devices without disruption to current IT infrastructure. Ensure safe web use and secure devices and networks from the latest malware threats. Accurate user identification, real-time monitoring, and forensic-level reporting ensure policy compliance and a safe and productive mobile workforce.

Intelligent SSL Decryption and Controls

SSL encrypted websites can cause significant security challenges for organizations. Inspecting SSL traffic is essential in ensuring policy-based filtering, compliance, and malware defense. ContentKeeper's intelligent SSL decryption provides real-time visibility and control of secure traffic across all platforms, devices, and web browsers. Selective decryption ensures proper domain management as well as the ability to exclude encrypted user traffic from trusted financial or healthcare sites.

Enterprise Class Reporting and Analytics

ContentKeeper provides comprehensive forensic-level reporting and real-time analysis of web traffic, user activity, and malware threats. Intelligent dashboards provide in-depth analytics at-a-glance to maintain a proactive security strategy. Online threat monitoring, contextual analysis, and alerting help prevent potential individual or organization-wide threats such as harassment, shootings or other malicious activities. Easily schedule and share pre-formatted and fully customized reports with just one click.

FREE 30 DAY EVALUATION
 Register at
 ContentKeeper.com

Granular Domain and Application Controls

Organizations rely on Facebook, Google, Twitter, YouTube, LinkedIn, and other social media sites to offer products and services, interact with customers and communicate with employees. Organizations need to provide access to useful websites and applications but also ensure a safe, policy-compliant environment. ContentKeeper provides policy-based granular Web 2.0 controls to help reduce legal liability, excessive bandwidth consumption and improve user productivity. ContentKeeper also identifies and blocks suspicious applications used to circumvent filters, such as UltraSurf, Tor, OpenVPN, Psiphon, and BitTorrent—ensuring policy compliance and helping prevent malware attacks.

Flexible Deployment Options and Scalability

ContentKeeper provides multiple cloud, hybrid, and on-prem deployment options. Our seamless deployments won't interrupt operations and provide scalability on demand. For organizations that require on and off-network options, we support deployments up to 100Gbps. VM's supported across AWS, Azure, Google, and Private Hosting Services.

