

App Defender

Identify and Block Suspicious Applications used to Circumvent Web Filters

KEY FEATURES:

Block Filter-Avoidance and Proxy-Bypass Software:

- UltraSurf™
- Psiphon
- Tor
- OpenVPN
- GhostSurf
- And many more . . .

Prevent Malware: Unfiltered Internet access via suspicious apps provides an effective vector for malware infection. Shutting down circumvention protects networks and users from these threats.

Block BitTorrent, Save Bandwidth: Disallowing BitTorrent and other non-critical, bandwidth hogging applications, can prevent excessive bandwidth consumption.

Scalability: High-speed App ID, even across millions of users and terabytes of data from multiple physical locations.

FREE 30 DAY EVALUATION

Register at
ContentKeeper.com

World-Class, Signature-Based Blocking and Detection

ContentKeeper App Defender provides tools needed to identify and block unwanted applications that are currently operating on organization's networks. With **signature-based detection**, App Defender prevents evasion techniques used by suspicious apps to circumvent simple port-based blocking rules.

Overview

Organizations make significant investments in both time and money to protect their networks and users. App Defender helps to ensure a return on this investment. Combined with ContentKeeper's intelligent SSL inspection, App Defender is an effective tool to provide protection against malware and ensure policy compliance, **preventing users from employing prohibited tunneling apps** that can allow a back-door into networks through which malicious files may be downloaded or allow access to high-risk websites.

Benefits:

- Block filter avoidance applications
- Eliminate gaps in security infrastructure
- Block bandwidth wasting applications
- Simple deployment and administration
- Scan multi-gigabit traffic streams with ContentKeeper's TurboBridge™ design

App Defender is simple to use. Administration is achieved via an intuitive, web-based graphical interface allowing easy selection and blocking of unwanted apps.

Different Users and Groups need Access to different Apps. ContentKeeper's seamless integration with Active Directory, Open Directory, SAML, Google and RADIUS allows restrictions to be applied to different users and groups based on an organization's policies.

Policy Compliance. App Defender is fully Integrated with ReportCentral™, allowing detailed historical analysis of past network usage. Identifying repeat offenders simplifies enforcement by indicating the few users that are usually responsible for most violations.