

Visualize the New Internet

FaceTime Insight provides powerful visualization and reporting to illustrate the impact of the New Internet on the enterprise network, providing in-depth visibility into the usage of Web 2.0 applications, social networking sites and general Web browsing.

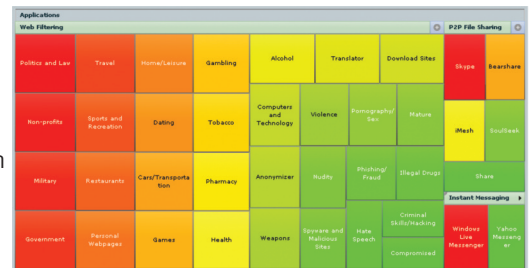
KEY BENEFITS

- Graphic representation of usage statistics for more than 3,000 Internet applications
- Multi-dimensional tree mapping provides granular detail into network usage, by application, group or user
- Assimilates data from FaceTime USGs at a single site or at multiple locations to provide long-term trending and compliance reports over extended periods of time
- Powerful toolset enables creation, scheduling and export of fully customizable reports, pivot tables, and dynamic charts
- Role-based administrative access with the ability to generate reports across the entire network for all users or limit to local reports for a specific set of groups or users
- Large library of commonly used detailed and summary reports and charts provided as standard.
- Intuitive wizard to facilitate simplified custom reporting

The Visualization Solution to Manage and Control the New Internet

FaceTime Insight software interfaces with FaceTime's Unified Security Gateway (USG) to provide enterprise data visualization of user behavior, browsing patterns, and Web application usage trends. Ideal for managing enterprise networks which encompass multiple locations, the dynamic, multi-dimensional graphical interface provided by FaceTime Insight provides complete visibility into Internet and real-time application usage that has not previously been possible with legacy reporting applications for Web security and data compliance.

This visibility is the crucial first step to managing the complex landscape of the New Internet, which includes social networking, instant messaging, and thousands of Web 2.0 applications. The information gleaned and mapped through FaceTime Insight can in turn be interpreted by management to unlock trends around user productivity, and Internet and real-time application usage to establish policies and enforce them.



Dynamic, multi-dimensional graphical interface provides complete visibility into Internet and real-time application usage

About FaceTime Insight

FaceTime Insight is an easy-to-use Windows server-based software application that installs in a few simple steps. Managed through a secure, Web-based interface, FaceTime Insight assimilates data from FaceTime USGs at either a single site or multiple locations to provide trending and compliance reports over extended periods of time.

FaceTime Insight ships pre-populated with a large library of both summary and detail reports and charts commonly used in network environments today, alongside an intuitive report creation wizard that clearly identifies the filters and options available. Role-based access enables delegated reporting so that administrators are able to generate reports across all supported USGs for all users or just local reports for a specific set of groups or users.

Multi-dimensional tree mapping and an advanced reporting infrastructure relationship deliver an innovative solution that provides granular visibility to Web 2.0 usage and ultimately greater control of the network environment.

System Requirements

- Minimum Server Configuration: 2.6GHz/P4 CPU or equivalent with minimum 2GB RAM (4GB recommended)
- Dedicated server only
- Operating System: Windows 2003 Server, Windows 2008 Server
- Database: SQL - 2005 Server, 2008 Server
- Browser Requirements for Management: Internet Explorer IE6, IE7 and Mozilla Firefox 3.0

"FaceTime is an outstanding choice for organizations looking for fine-grained Web communication application controls."

Gartner