

The logo for InterJak, with 'Inter' in a dark blue serif font and 'Jak' in a white sans-serif font with a dark blue outline. Three dark blue chevron symbols point to the left above the 'Jak' part of the logo.

# Keys

## InterJak Keyed Services Benefits

- ▶ Enterprise Class Network
- ▶ Increase Productivity
- ▶ Lower Cost of Ownership
- ▶ Decrease Deployment Cost
- ▶ Remote Manageability
- ▶ Scalable as Business Grows

## Complete Small Office Network Solution – Everything You Need in One Simple Device

The Filanet™ InterJak™ Internet Service Appliance offers all the benefits of a sophisticated network in one, small, cost-effective device. It can be securely and efficiently installed and managed by local or remote administrators.

Business-class services are available for the InterJak as add-on keyed applications. These keyed services include VPN, content filtering, automated backup, traffic shaping, network monitoring, and email. They can be activated at time of deployment or remotely, any time after the InterJak is installed.

**VPN** (Virtual Private Network) allows businesses to extend their network quickly and securely to support emerging business opportunities without adding expensive and time consuming components to their networks. The InterJak provides IPSecurity (IPSec) or Point-to-Point (PPTP) Protocol based connections which enable remote offices and/or users to access information as if they were connected to their local network.

**Content Filtering** promotes intelligent Internet use while maintaining normal business and classroom activities. The InterJak provides advanced content filtering using the proprietary Filter Engine from SurfControl. It blocks objectionable and non-productive sites with profiles based on any combination of categories, IP addresses, and users ID's.

**Traffic Shaping** prioritizes network traffic to ensure good response times for important applications. It classifies Internet traffic into several categories thereby providing better service for selected network traffic. Bandwidth is made available for critical traffic and reduced for non-critical traffic.

**Email service** can fetch email from other mail servers, either on the Internet or the office. When the InterJak has a domain name, it can act as a full email server relaying and receiving Internet email. Standard email clients such as Outlook and Outlook Express can communicate with the email service through either POP3 or IMAP protocols.

**Network Monitoring** provides statistics and status of your network. Information includes network statistics, availability of various servers, and CPU/memory. Graphs of network status enable fast pinpointing of problems. The InterJak Network Monitor offers a simple way to keep track of the health of your network.

**Intrusion Detection** detects and reports various types of attacks against the InterJak and the protected network. It analyzes data-stream packets to identify threats, alerts the administrator, and provides reports on the attacks.

**Filanet Corporation**  
757 N. Pastoria Avenue  
Sunnyvale, CA 94085 USA  
408.331.2900 tel  
408.331.2570 fax

[www.filanet.com](http://www.filanet.com)

**Filanet Europe A/S**  
Herlev Hovedgade 82C 1  
DK-2730 Herlev, Denmark  
+45 44 50 37 70 tel  
+45 44 50 37 99 fax

The Filanet logo, featuring a stylized red and yellow square icon to the left of the word 'FILANET' in a bold, sans-serif font.