



## Lawful Intercept Solution

WildPackets' distributed network analysis solutions combine deep packet inspection with real-time analytics for monitoring and intercept capabilities for local and Internet communications.

For over a decade, WildPackets® has worked closely with law enforcement agencies and governments around the world to support CALEA, MITA, and ETSI capture requirements with easy-to-use software and hardware solutions which can be easily and covertly installed on target networks. Capture Internet, LAN, and WiFi email and instant messenger (IM) communications and view payload data in clear text displays so it appears just like it would to the targeted user. Collected data can even include a digital signature for secure processing for admission as evidence.

WildPackets provides software and services to support law enforcement agencies and network service providers who must comply with court orders for electronic surveillance. Our Lawful Intercept Software Package (LISP) consists of specialized "Plug-in" applications. These plug-ins are designed to conform to the legal requirements for lawful electronic surveillance, built on the foundation of requirements from government agencies and end-users of this data. Law enforcement agencies seek/receive a court order to monitor target(s) on the network. The court grants a specific level of permissible surveillance. The WildPackets LISP is configurable to comply with permissible levels. WildPackets lawful intercept reports have

an excellent record of standing up in court as compelling, admissible evidence.

### Lawful Intercept Support Package (LISP)

WildPackets standard technical support services are not applicable for the LISP. To meet the specific needs of our customers in this market, WildPackets has developed a customized support package that specifically addresses the use and maintenance of the LISP. This customized support service combines phone support, minor enhancements, and maintenance, all managed through our technical experts in the Custom Integration Engineering group. This provides the best level of support for customers in this highly specialized field.

#### LISP Plug-ins:

- **Email Capture Analysis Module (SMTP & POP3) - Pen Register or Full Capture Analysis**  
Can reconstruct email or attachments from Outlook or other email clients.
- **Web-based Email Capture Analysis Modules**  
Performs capture and monitoring of email from web-based email clients, such as Yahoo and Hotmail.
- **IP Pen Register Analysis Module**  
Filters and generates a summary of IP network traffic.
- **Radius Monitor and Capture Analysis Module**  
Filters and monitors RADIUS network traffic.
- **VLAN Tag Filter**  
Captures all traffic on one or more VLANs.
- **Remote TCPDump Adapter**  
Connects to remote machines through

SSH and runs TCPDump for remote access and monitoring.

- **Instant Messenger Analysis Module**  
Displays and reports on AOL Instant Messenger (AIM), Microsoft Messenger (MSN), and Yahoo! Messenger (Yahoo).
- **DHCP Capture Analysis Module**  
Captures IP traffic to and from specific target users.
- **VOIP Media Capture Analysis Module**  
Captures VoIP traffic from specific IP of target users, and extracts media stream data from VoIP calls and saves the data to .wav files.
- **FTP Capture Analysis Module**  
Monitors FTP sessions and captures FTP communications of an operator-defined list of target user names.

### About WildPackets, Inc.

WildPackets develops hardware and software solutions that drive network performance, enabling organizations of all sizes to analyze, troubleshoot, optimize, and secure their wired and wireless networks. WildPackets products are sold in over 60 countries and deployed in all industrial sectors. Customers include Boeing, Chrysler, Motorola, Nationwide, and over 80 percent of the Fortune 1000. WildPackets is a Cisco Technical Development Partner (CTDP). For more information, visit [www.wildpackets.com](http://www.wildpackets.com).



1340 Treat Blvd, Suite 500  
Walnut Creek, CA 94597  
(925)937-3200  
fax (925)937-3211

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