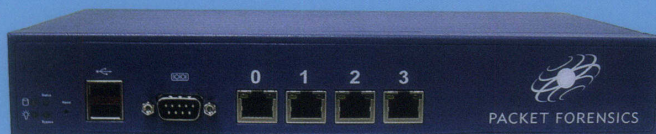
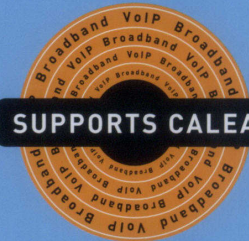




PACKET FORENSICS

Surveillance Simplified. AND IT FITS IN YOUR BACKPACK

The LI-5 is a portable surveillance and mediation platform for **Ethernet, IP and MPLS networks**. Fanless and fully-embedded without moving parts, the LI-5 integrates solid-state storage with up to four gigabit network interfaces, and uses less than 11W of power. The LI-5 is small enough to fit in a backpack with all the features of systems many times its size and twice its price. Now in its third generation, the LI-5 is the most flexible and economical IP probe available, and also one of the most widely-deployed tactical probes worldwide. Paired with Packet Forensics management software, controlling hundreds of probes is now as simple as controlling just one.



Introduction

The LI-5 is a turnkey intercept and mediation solution in an appliance platform. Offering the most flexible approach to network surveillance and novel approaches to rapid deployment, the LI-5 smart probes are unique in the industry. They can be used passively as traditional probes to acquire data from a tap or span port, or they can be placed safely in-line when time is critical or when the target network isn't cooperating.

An attractive feature of the LI-5 is its ability to passively discover network topology--this allows an individual to deploy it with **no prior knowledge of the target network**. In-line use is safe with the LI-5's third-generation hardware bypass circuitry and intelligent software.

Packet Forensics pioneered the "smart probe" concept and several generations later, we keep raising the bar to make intercepts easier.

Key Advantages

- Compatible with every major collection platform in use today
- Small form-factor, solid-state
- No moving parts, highly reliable
- Hardware bypass, fail-safe
- Up to Gb/sec throughput
- Triggers intercepts based on IP, MAC, keywords, RADIUS, DHCP, VoIP calls, behavior or other subject criteria
- Probe and Mediation capabilities
- Supports multiple VoIP protocols
- Performs dialed digit extraction
- Replays prerecorded traffic
- Packet Forensics software stack and PeerTalk™ technology
- Easy to manage with graphical software on Windows, Mac and Linux
- Advanced firmware-update keeps software up-to-date
- Deployable without knowledge of target network topology

