



## Utimaco LIMS Access Point DPI



### Deep Packet Inspection

Utimaco LIMS Access Point DPI is a powerful network appliance for real-time monitoring of various Internet applications and protocols. It has been specially designed for lawful interception and data retention purposes.

LIMS Access Point DPI classifies and decodes all kind of network protocols and applications and extracts relevant data such as e-identities, timestamps, network addresses and application identifiers, phone numbers, URLs as well as selected content.

Traditional DPI is limited to capturing on packet level or identifying the application behind an IP flow. In contrast, LIMS Access Point DPI reassembles all TCP/IP flows and decodes application sessions to also extract protocol and application metadata. The Utimaco probe can also correlate flows and sessions between different protocol layers, such as SIP-RTP, RADIUS-IP, GTP-C and GTP-U. This permits a much deeper inspection of real-time network data.

All LIMS Access Points in a network are centrally managed by the Utimaco Lawful Interception Management System (LIMS). Intercepted data are secured and mediated by LIMS before delivery to an authorized law-enforcement agency. The hand-over interfaces are fully compliant to common ETSI and 3GPP standards.

#### Features

- Deep Packet Inspection in fixed and mobile networks
- Real-time Monitoring of IP-based applications & protocols
- Supports more than 1000 protocols and applications
- Target-based interception
- IPDR generation
- Keyword filtering
- 1G and 10G Ethernet ports
- Up to 20 Gbps
- Central management by Utimaco LIMS

#### Benefits

- 100% transparent, fully passive
- Turn-key solution
- Fully integrated in LIMS



# Utimaco LIMS Access Point DPI

Deep-Packet Inspection for Lawful Interception and Data Retention

## Protocols

- Signature-based detection of hundreds of protocols and applications
- Full decoding of various protocols and real-time interception of application data
- Correlation of data between flows and protocol layers
- Automatic decapsulation of tunnelling protocols
- TCP/IP reassembly
- Flow buffering in memory
- Detection of encrypted protocols

## Data Retention

- Real-time metadata extraction of various protocols
- Correlation of metadata from different protocol layers
- Central collection by Utimaco
- Data Retention Suite (DRS)

## Lawful Interception

- Target-based interception of IP data and application data
  - IP address, IP address range, port number
  - MAC address, MPLS label, VLAN tag
  - E-Mail address
  - SIP-URI, TEL-URL
  - IMSI, IMEI, MSISDN
  - Application user ID
  - URL
  - Keywords incl. wildcards
  - Standards-based delivery (with Utimaco LIMS)

## Standards

- ETSI TS 102 232-1/2/4/5
- 3GPP TS 33.108

## Protocol signatures

- Networking IPv4, IPv6, IPsec, SSH, UDP, TCP, FTP, GRE,GTP, MPLS, L2TP, PPPoE, PPTP
- **Authentication:** RADIUS, DHCP
- **VoIP:** SIP, RTP, H.323, MGCP
- **E-Mail:** SMTP, POP3, IMAP4
- **Web:** http, https, google, youtube
- **Webmail:** gmail, hotmail, mailru, maktoob, yahoo, owa
- Messaging, Social Networks AIM, blackberry, ICQ, IRC, facebook, linkedin, myspace, paltalk, skype, viber, XMPP, yahoo
- **Peer-to-Peer:** bittorrent, edonkey, gnutella, fring, kazaa, QQ, tor

*more protocol signatures and decoders on request ...*

Model	Hardware	Speed
LIMS Access Point DPI-1G	Dell R720, 1-2 x 8core CPU, 16-32GB RAM, 4x1G monitoring ports (SFP)	up to 4 Gbps
LIMS Access Point DPI-10G	Dell R820, 2-4 x 8core CPU, 128-196GB RAM, 2-4x10G monitoring ports (SFP+)	up to 20 Gbps

*optional network taps, media converters and aggregators provided on request*

Copyright © Utimaco TS GmbH - Dec 2017

Utimaco® is a trademark of Utimaco GmbH. All other named Trademarks are Trademarks of the particular copyright holder. All rights reserved. Specifications are subject to change without notice.

Since 1994 Utimaco has been developing lawful interception and data retention systems for telecom operators and Internet service providers. Utimaco's carrier-grade systems enable real-time monitoring and long term data retention in public telecommunication networks. The systems interface with essentially all common network technologies and communications services. Utimaco is the preferred partner of many of the world's leading network equipment vendors. With around 300 installations in over 90 countries, Utimaco is a leading global supplier in the Lawful Interception and Data Retention market. Utimaco participates in LI standardization and supports international standardization institutes and industry associations, such as, ETSI, 3GPP, ANSI/ATIS and Bitkom.

Customers and partners value the reliability and long-term investment security of the Utimaco security solutions. Utimaco stands for recognized product quality, user-friendly software, excellent support, and products that effectively meet market requirements.

**utimaco**®

Utimaco TS GmbH  
 Germanusstrasse 4  
 52080 Aachen | Germany  
 +49 0 241 - 16 96 0  
 li-contact@utimaco.com

For more information on the Utimaco® products please visit:

[lms.utimaco.com](http://lms.utimaco.com)