Web-based GUI with Multi-User Support

Take any two captures and place them side-by-side for call tracing

Upload Wireshark and PCM traces via files and/ or folders in native or zip format

### IP Fax Analysis

T.38 Version 0, 1, 2 and 3

Full T.30 decodes of all signals

Jitter buffer parameter for error analysis

Fax pass-through (G.711) support

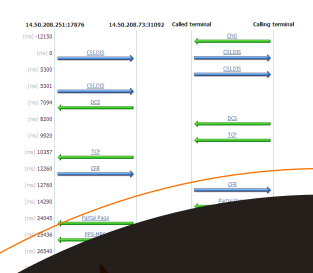
### PCM Fax Analysis

V.34 hdx, V.17, V.29, V.27, V.21, T.30, T4/T6

Upload g.711ulaw/ alaw, (16-bit linear formats (Motorola MSB,Intel LSB

Ability to decode from a single call trace file containing both the Tx and Rx legs mixed





V.34/ T.38 Fax Analyzer



3300 N. Main Street, Suite D Anderson, SC 29621-4128 Phone: +1 (864) 505-1102 Fax: +1 (864) 752-1568

## IN-DEPTH FAX ANALYSIS

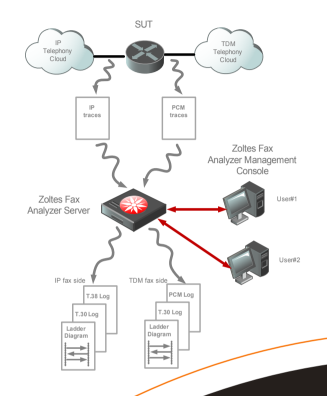
Zoltes Fax Analyzer decodes and breaks down the legacy PCM and IP fax call captures generating logs and ladder diagrams with expert analysis details based on user-defined PASS/ FAIL criteria.

Fax Analyzer takes as input the Wireshark and/ or the PCM files containing the recorded fax sessions, demodulates the raw data, and presents the decoded data by suggestive ladder diagrams.

Fax Analyzer can be used during the development and deployment phases of the products that support fax transmissions.

## **KEY FEATURES**

- > Provide offline demodulation and analysis of Fax transmissions over TDM and IP networks
- > Super G3 fax support
- > Multi-user support via WEB Management Console
- > User defined PASS/FAIL criteria
- > BCD and Image decoding
- > Mixed Fax-over-IP using T.38/G.711 and Fax-over-PSTN side-by-side Analysis
- > Time synchronization performed on multiple call legs
- > Batch processing of PCM and IP captures
- > In-depth diagnosis of fax sessions to solve interoperability issues



# **BENEFITS**

- > Provide detailed G3, Super G3 and T.38/ G.711 fax analysis with V.34 support
- > Help pinpointing the fax transmission protocol violations with suggestive ladder diagrams and message flow details
- > Perform cross analysis of IP and TDM networks
- > Diagnose physical and network layer problems

## **SPECIFICATIONS**

#### Fax Capabilities

- > ITU-T V.34 hdx, V.17, V.29, V.27ter, V.21 ch 2 fo Fax Group 3
- > ITU-T T.4, ITU-T T.6, JPEG images supported
- > ITU-T.38 Version 0, 1, 2 and 3

### T.30/ T.38 Analysis Parameters

- > T.38 Redundancy
- > Fax Signal Flow
- > Fax Probing
- > Image Quality
- > BCD Decoding

### **Analysis Results**

- > Session Summary
- > Ladder Diagram with fax signal flow and in-depth diagnosis information
- > Timestamps for each T.30 fax signal/ T.38 UDPTL packet
- > T.30 frames raw data and BCD decoded
- > Decoded Facsimile image(s) exchanged between the fax terminals
- > The list of T.38 UDPTL packets corresponding to each T.30 signal
- > T.38 decoded information