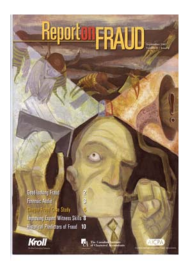


MARK GAIDE, Vice President & Chief Engineer SUSAN GAIDE, President and Communications Analyst

2283 Feuereisen Avenue • Ronkonkoma, New York 11779

Tel: (917) 875-2043 • Fax: (631) 737-0452 • e-mail: info@gaidecom.com URL: www.gaidecom.com/forensic_audio_services.htm

The Forensic Audio Division of GaideCom, Inc. offers a complete spectrum of forensic audio support services for all applications. Our studios feature integrated digital audio workstations as well as cutting edge noise reduction and audio restoration/enhancement software and hardware processing.



Broadband internet connectivity and FTP site provide rapid digital file transfer to help expedite project completion and delivery. Original source recordings are never compromised or altered in any way and careful attention is paid to ensuring the integrity of the chain of custody.

These are just some of the reasons why **GaideCom** is the choice of law enforcement agencies, private investigative firms and corporations worldwide and has been written about in the September 2003 issue of **Report on Fraud** ("Audio Files," p. 3), published jointly by Kroll: The Risk Consulting Company, the Canadian Institute of Chartered Accountants and the American Institute of Certified Public Accountants.

GaideCom provides comprehensive FORENSIC AUDIO SERVICES:

- Audio Enhancement
- Audio Restoration
- Audio Tape & CD Playback/Duplication/Copying
- Damaged Media Repair
- Presentation of Evidentiary Recordings
- Signal Analysis
- Speech Enhancement
- Transcription Services
- Multilingual Translation Services
- Corporate & Personal Surveillance Systems
- Affidavits for Evidentiary Recordings (signed & notarized)

GaideCom Forensic Audio Division Page 2

Surveillance and evidentiary audio is captured via several methods, including:

- Voice Mail
- Answering Machines
- Phone Taps
- Covert Recording Devices
- Body Wires
- Cell Phone & Scanner Intercepts
- Cockpit Voice Recordings
- 911 & Dispatch Calls

In a variety of environments:

- Boardrooms
- Offices
- Elevators
- Nurseries
- Vehicle Interiors
- Hotel Rooms
- Correctional Facilities
- Factories
- Restaurants & Bars
- Public/Mass Transportation
- Union Halls
- Classrooms

And is used for investigative purposes in countless applications, particularly:

- Financial Fraud Investigations
- Corporate Corruption
- Criminal Surveillance/Law Enforcement
- Marital/Personal Investigations
- Missing Persons/Children
- Collections
- Civil Legal & Insurance Investigations
- Corporate Security
- Childcare/"Nanny" Surveillance
- Union Meetings
- School/University Campus Security

GaideCom provides comprehensive forensic audio enhancement, analysis and transcription services. We use critical listening to analyze the speech contained in the enhanced version of the recording, taking painstaking efforts to ensure accuracy of voice and speech identification. We provide a transcript of the complete recording along with a log of excerpted, enhanced segments (in cases where speech was unintelligible in an original source recording). The accompanying CDs and tapes contain not only the entire enhanced recording, but also each excerpted segment, first as it was contained in the original source recording and then followed by the enhanced version.

GaideCom Forensic Audio Division Page 3

GaideCom is the choice of law enforcement agencies, private investigative firms and corporations worldwide, including:

- The City of Hoboken Police Department
- Sherlock Investigations
- Verizon
- Avaya
- Lucent
- Nortel
- Periphonics
- Testing Technologies, Inc.
- Bellringer Supply Corporation
- Thermo-Vu

GaideCom's STUDIO FACILITIES are furnished with the latest equipment and technology:

HARDWARE

2.25 GHz PC Workstation, I GB RAM, DVD-RAM and CDRW Drives, IEEE 1394 & USB Connectivity, Windows 2000 Professional Operating System

I GHz Power Mac G4 Workstation, 768 MB RAM, CDRW Drive, MAC OS 9.2 Operating System

Mark of the Unicorn and Echo Digital Audio Interfaces

- (2) AKAI DPS12 Portable Multi-track Digital Audio Workstations
- (3) 20" Video Monitors

Yamaha NS-10M & M-Audio BX-5 Monitors

20 Input Behringer Eurorack Summing Mixer

Tascam DA-30 MKII DAT Recorder

Sony and Onkyo Cassette Decks

Gentner Telephone Interface

Vintage Analog & Digital Signal Processing Gear

Broadband Internet Connectivity

FTP Site

SOFTWARE

Sony Sound Forge

Bias Peak

Adobe Audition

Diamond Cut DC5

Waves Restoration & Processing

Dart XP Pro

Wave Corrector

Spectrum Analyzer Pro

SoundLandscape

Spectrum Laboritory

Awave Studio

Vox Studio

FTR Gold

Pro Tools

Steinberg Nuendo

MOTU DP3

T-Racks 24

Steinberg Mastering Edition

Hyperprism Suite BBE Sonic Maximizer

rgc High Frequency Stimulator

SBL De-Esser

GaideCom Forensic Audio Division Page 4

GAIDECOM VICE PRESIDENT & CHIEF ENGINEER

Mark Gaide, Vice President and Chief Engineer has twenty years of experience in the field of audio engineering and made his first foray into forensic audio in 1998 with the Law Offices of the late Steven R. Faber, Esq. He has since performed audio analysis, enhancement, restoration and transcription services for private investigators, law enforcement agencies and corporations, including Verizon (formerly GTE and Bell Atlantic), Sherlock Investigations, Lt. Mark Competello (City of Hoboken Police Department), Thermo-Vu, Testing Technologies Inc. and Bellringer Supply Corp. He earned his Bachelor's degree from Stony Brook University and is a member of the Audio Engineering Society and the New York State Business Group.

GAIDECOM PRESIDENT & COMMUNICATIONS ANALYST

Susan Gaide, President is a communications analyst and strategist who began her career with the Law Offices of the late Steven R. Faber, Esq. She leads the GaideCom Forensic Division's transcription team and serves as a communications consultant to attorneys, private investigators, law enforcement officials and corporations in a wide range of industries. Susan also serves as lead online instructor for Indiana University Online, where she teaches courses in Human Communications, Negotiation and Conflict Resolution and Corporate Culture. She earned her M.B.A. with honors from Adelphi University, her Bachelor's degree from Hofstra University, and is a member of the National Association of Female Executives and the New York State Business Group.