

RECORD. KNOW. ACT.

OUR CUSTOMERS INCLUDE:
*Airport Security, The Military,
Law Enforcement, Contractors
Telecom Companies, and 80%
of the Fortune 500 (see inside).*



DIGITAL LOGGERS, INC.

2695 Walsh Avenue, Santa Clara, CA 95051

Tel: (408) 330-5599, Fax: (408) 541-8459

www.digital-loggers.com



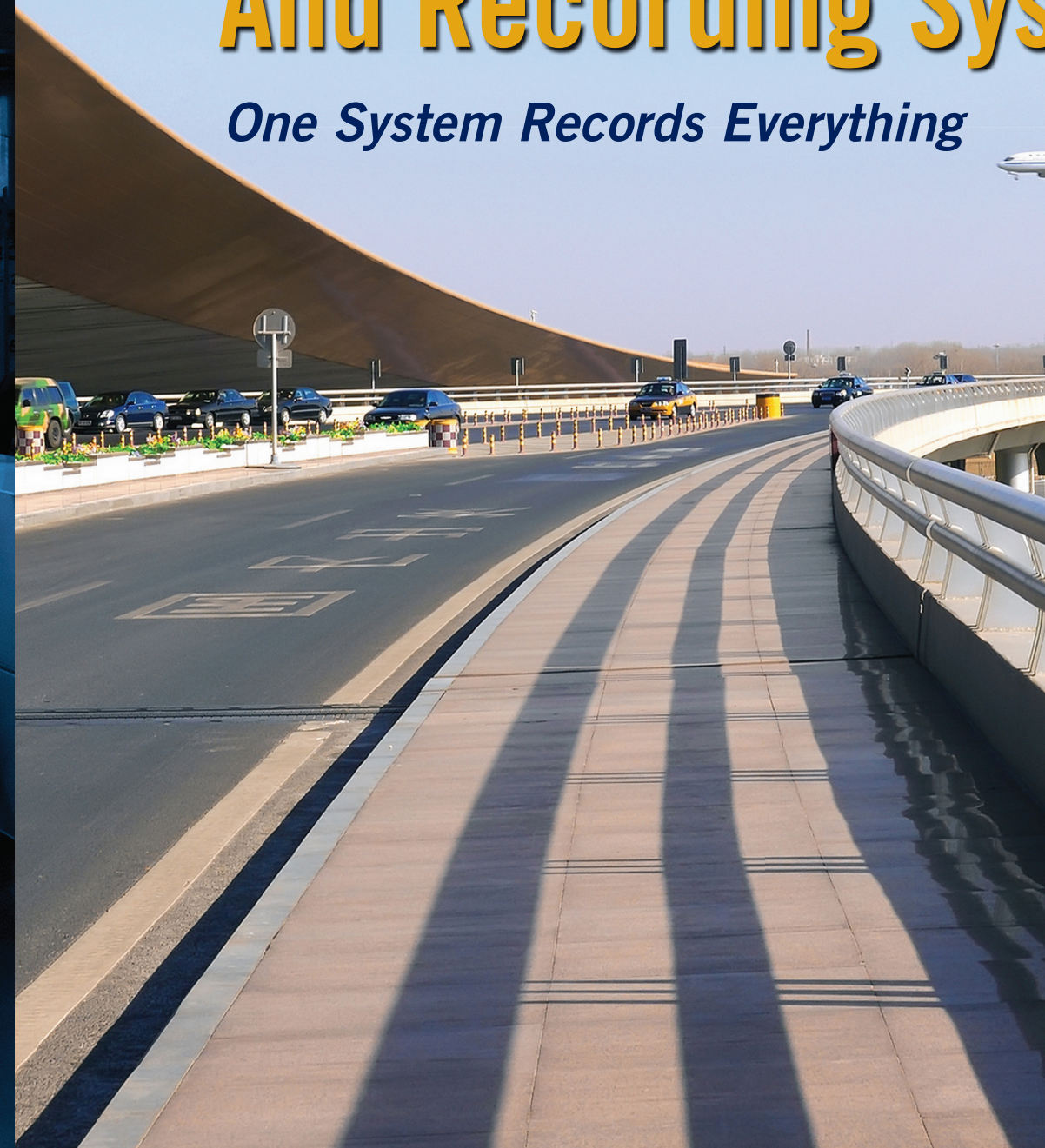
AMERICAN ENGINEERING



**DIGITAL
LOGGERS, INC.**

Airport Monitoring And Recording Systems

One System Records Everything



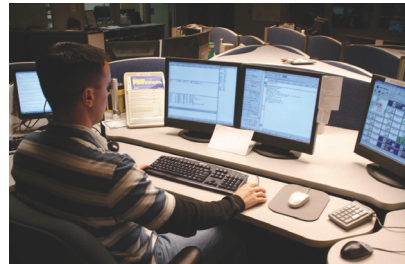
ATC | Approach | CTAF | Ground | Fire, Police
E-911 Radio | Administrative Phone Calls | ELT's
ACARS | Radar Data | Aircraft Noise Violations



State of the Art Monitoring and Recording

DLI products are used daily by the FAA, FBI, DHS, and Airport Managers.

- Improve operational safety and security
- Improve pilot and carrier compliance
- Increase airport revenue
- Reduce emergency response time
- Investigate incidents
- Record complaints, threats and noise events



RECORD. KNOW. ACT. Record everything at your airport. Monitor any frequency. Retrieve recordings securely from remote workstations. Listen in live from home, office, or any off-site location. Airports worldwide improve their communications and security with state of the art recording equipment from DLI. Act quickly. Know what's happening instantly.

IMPROVE SECURITY Threats can immediately be transferred to authorities. Trace calls quickly to identify callers. Improve security by keeping every phone call on-line for instant retrieval. DLI recorders save years of recordings in a centralized database on-site and off-site.

IMPROVE AIRPORT SAFETY You'll be the first know when an ELT is activated near your airport. Delays are eliminated and precious minutes are saved in emergencies. Emergency communications can be "pushed" to cell phones. Use radio recordings to track down unclosed flight plans. DLI loggers give you real-time flight tracking in areas where ADS-B is installed.

REDUCE NOISE COMPLAINTS Microphones can selectively record noise events. Aircraft are easily identified when noise recordings are overlaid on ATC and CTAF transmissions. Pilot compliance is improved through immediate feedback. Noise complaints are reduced. Community relations are improved.

INCREASE AIRPORT REVENUES Use recordings to instantly verify landing weights, passenger counts, and traffic counts. Confirm arrival and departure times to streamline airport operations.

We thank our customers, large and small for helping us grow. Let us serve you with quick response and superior value.

PRODUCT FEATURES

- Crystal clear reception with sensitive programmable radios.
- Live secure monitoring of any frequency or phone call from local or remote locations.
- Terabyte disk array storage holds millions of recordings in a centralized searchable database.
- Emergency alert capability automatically monitors ELTs and emergency lines from remote locations
- Noise monitoring microphones are easily connected.
- Full integrates with your existing network and phone system.
- Works with an economical rooftop antenna or a tower for extended range operation.



*Demonstrations and factory tours available.
Call today: (408) 330-5599*



WE ARE PROUDLY SERVING:



Customer trademarks are property of their perspective holders.



AIRPORTS/AVIATION SECURITY Federal Aviation Admin. • Boca Raton • San Jose Intl. • Los Angeles Intl. • Van Nuys, Ontario Intl. • San Francisco Intl. • Sacramento Intl. • Reno Intl. • Santa Clara County Airports
MILITARY US Navy • US Army • Dept. of Defense • US Secret Service • NORAD • Dept. of Homeland Security
LAW ENFORCEMENT Alameda County Sheriff • Campbell Police Dept. Fairfield Police Dept. • San Joaquin County Sheriff
CONTRACTORS Lockheed Martin • Boeing • Lochard • ILEX/L3
TELECOM AT&T • MCI • SPRINT
20,000 other customers include 80% of the Fortune 500

DIGITAL LOGGERS, INC.
www.digital-loggers.com