LABCORDER



MULTI-CHANNEL
DIGITAL RECORDING SYSTEM





TRADITIONAL STANDARD APPROACH

Until today foreign language education centers use Magnetic Tape Based Sysytems (MTBS) to record students' speech and simultaneous translations for the evaluation of their language skills. Recorded tapes were then stored at the archive rooms for future re-evulations to observe their improvements. However this system that is used as a solution brings out unnecessary work load and efficiency poblems for teachers and other users. Some of these problems are listed below:

- Magnetic tapes, cartidges, DATs and etc. MTBS materialcosts (
- High costs of staff need for loading cassettes and maintenance
- O Storage space for casettes 😕
- Inferior quality of the voice records < </p>
- O Degrading quality of the voice records in time 🕾
- Waste of time and money to search a voice record from the archive and to convert it to the replay format ⊗
- Unable to allow students to access and playback their records





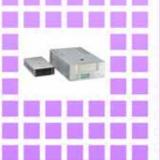


Modern LABCORDER Solution for Foreign Language Labs Developed by FOTON

LabCorder offers convenience and many more advantages to its end-users, some of them are listed below:

- Eliminates MTBRS material costs and required personnel and maintenance costs; COST REDUCTION
- Recording capacity in digital quality for long years without any other material need unlike MTBS ©
- Records all voices in the environment with MPEG Layer-3 digital audio; QUALITY ©
- User-friendly user interface (you do not have to be a computer whiz); USER-FRIENDLY (**)
- One-click away to access and replay any given record;
 ACCESSIBILITY ©
- Non-stop record capability unless the energy source is interrupted; RELIABILITY ©
- Enables teachers to access to records remotely at any time whereever they are
- If authorized by education centers, students can access and playback their records via LAN, WAN, Internet; NETWORK FRIENDLY ©
- O Provides multi-channel access simultaneously 😊
- Offers data security on voice records by means of DIGITAL SIGNATURE Feature ©
- Unlimited multi-channel support: SCALABILITY ©
- Ability to keep each student's individual record seperately
- System security with RAID storage technology: SECURITY
- Ability to export voice records to CD/DVD medium
- Record inspection capability (3)
- O Real-time record and playback support 😊

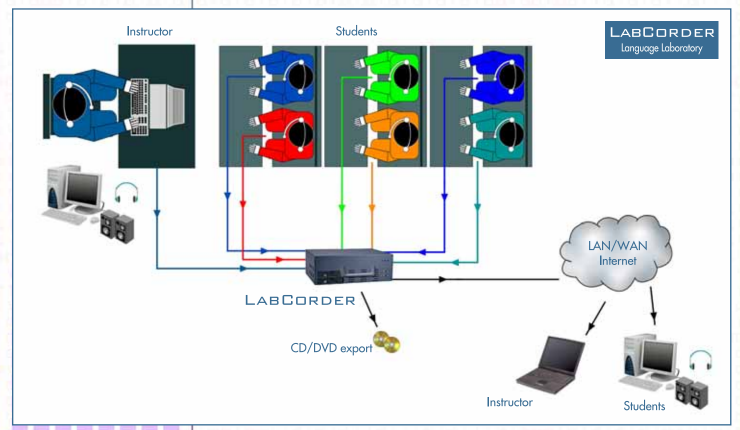


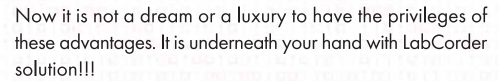












LabCorder provides a modern education environment by enabling to use time and work -force more efficiently.



LabCorder is now available in Enterprise Model and Professional Model, tailored to your organization's unique needs and demands...

- Professional Model
- Enterprise Model







About Us

FOTON Ltd., a 10 years-old private held company, is recognized for innovative product and service based solutions for audio driven technologies in the Media, Radio Stations, and Advertisers fields. These audio driven technologies provide companies with the opportunity to reduce costs, improve productivities, services and enhance the security of their operations.

FOTON's applications; RadioCorder, AudioCorder, SemiCorder, PhoneCorder, WirelessCorder, MultiLangCorder, NewsCorder, LabCorder and AvyCorder, are peerless to the following fields:

- Radio Stations
- Parliaments
- O Court Rooms
- Medical
- Meeting Rooms
- Congress
- Police
- Military
- Finance
- Media
- Language Education Rooms
- Simultaneous Translation
- Air-Traffic-Control

FOTON Teknoloji San. Tic. Ltd. Şti. (Headquarters)
Abide-i Hürriyet Cad. Reha Yurdakul Sok. Derya Palas Apt.
No:19/5 Şişli/İstanbul - TURKEY
Tal: +00.212.2254540 • Fax: +00.212.2417605

Tel: +90 212 2254540 • Fax: +90 212 2417605 E-mail: sales@foton.com.tr

www.foton.com.tr



