VOCALPRO ™: AUDIO COMMUNICATION RECORDER

- New version, more reliable and safer
- Easy integration into your environment
- Suitable for all types of users and all types of sectors

VOCALPRO ™
High performance recorder

- VOLCALPRO MULTILINK: external interface multiprotocols
- PHONE ACQUISITION: E1/T1, Analog, digital, IP
- RADIO ACQUISITION: Thales (TETRA), PMR, and other radios
- BACK UP RECORDS: Raid hard drive, DDA, NAS
- SEARCH AND REPLAY: Thin client Web, Thick client Studio NG
- ADMINISTRATION, MAINTENANCE: web interface, remote maintenance
- ALARMS: Trap SNMP, dry contacts, E-mail, SMS
A new generation of audio recorder, Vocalpro™ integrates very easily into your telecommunications environment. It is fully integrated and developed by our teams in France, reliable, ergonomic and is aimed at all types of users, civil or military.

Sustainability makes sense, Thales is a long-term partner. Design, installation, responsiveness and efficiency in maintenance under operational conditions.

You have:
- A command or decision center equipped with telephony, radio or public announcement systems
- A call center, either internal or external

You are willing to:
- Respect a regulatory obligation?
- Provide evidences?
- Solve disputes?
- Improve your customer service?
- Train stakeholders?

You are involved in:
- Banking sector, emergency services, public safety, air and rail transport, defense, sensitive sites...

How can VocalPro help?
- Encrypted archiving for multi-criteria replay by web interface or StudioNG heavy client
- Immediate replay

VocalPro Software: Version V2.x.x, StudioNG V1.x.x
Channel protocols: T0, T2, analog, digital, VoIP
OS server: Windows or Linux Centos – *BSD
PC client: Web or StudioNG
Hardware: Rack 19” 2U ou 4U / standalone / compact
Archive: DD raid1 or raid5, DDA or NAS
External interface: multi-protocol «VocalPro multilink»
Options: Virtualisation (VM), harden server, headphones, KVM keyboard, touch screen, double power supply, redundant server