



<b>Highly organized</b>	Systemizing more voice recorders even while recording different signal sources.
<b>Centralized archiving</b>	Archiving all recorded data from every recorder in one centralized location.
<b>High capacity</b>	Stores up to 432.000 hours of speech that can be accessed on-line.
<b>Authorizing system</b>	Provides multi-level access rights to all authorized personnel in one centralized system.
<b>Highly flexible</b>	System services and upgrades according to type and license.
<b>Service and support</b>	Quick and effective service, technical interface and full circle factory support.



The main tasks of **SLDCenter** are to link digital voice recorders and to archive all recorded conversations and related data in its high capacity built-in storage. The end product of this activity is a modern database with all record-information and an on-line accessible records-file with more hundreds of thousands of records. Records from here can be copied to an external media. Using **SLDCenter**, the centrally archived records can be copied to a user selected high capacity mass storage device in order to long term preservation. The system completely administers copying processes as well as other events.

**SLDCenter** provides a private user interface to be able to access the recorded, documented and archived records and provides supervised links for all connected devices (recorders, client workstations).

### Key Properties

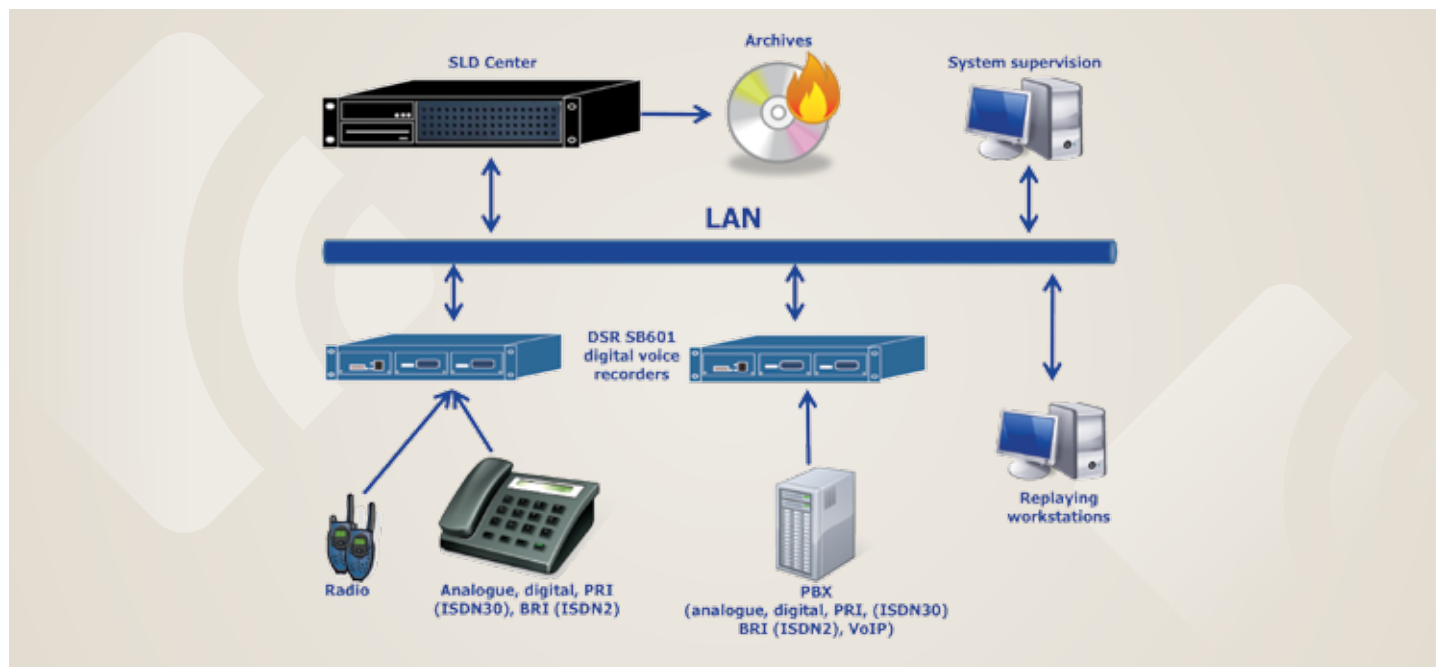
- TCP / IP connection with DSR SoliDBank® digital voice recorders.
- Storing and on-demand archiving every conversation and related data in a centralized location.
- Optional simultaneous replaying of records for more users.
- Archiving to mobile media (e.g. DVD) and/or high capacity mass storage (NAS, SAN).
- Access to archives according to pre-defined authorizing rights.
- Providing homogenous system time to every digital voice recorder of the system.
- System processes can be scheduled – database update, archiving, user services.
- Providing the remote management of the whole system through a web interface.

### SLD Server

Handling of **SLDCenter** is performed by proprietary software called **SLD Server**, the help of which all functions of the device can be accessed from a central location. The operating system and other additional software installed on the **SLDCenter** manage the central database building and archiving; and handle access rights. The software manages system administration and time synchronizing. The application also serves remote user and client-accesses on the basis of the central authorization system.

# SLDCenter

Archiving, servicing and system administering center



## Basic parameters

Number of voice recorders to be connected	1 - 12
Maximum storage capacity	20.000 hours
Number of registered users	5
Number of channels can be archived	120
Number of records to be handled and stored	max. 1 million
Operating system	MS Windows XP Prof

## Extension options

RAID	RAID1 level data security
T20	extension of storage capacity to 400.000 hours
U10	extension of registered users to 10
U15	extension of registered users to 15
U20	extension of registered users to 20
UL	unlimited license (maximum nr. of users: 256)
SD	building selective database
SA	selective archiving

## Technical data

Power supply	100-240 V AC, 9-7A, 47-63 Hz
Power consumption	110 - 200 W
Dimensions	19" rackable, 2U high, 500 mm deep
Temperature	operating: +5...+50 °C / storage: -30...+60 °C
Humidity	operating: 10...90 % RH / storage: 5...95 % RH
Change of temperature	operating: max. 20 °C/h / storage: max. 30 °C/h
Operating conditions	air-conditioned environment is recommended



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