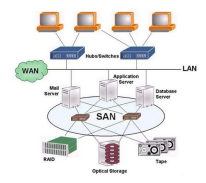
Data storage is an indispensable requirement of an information technology (IT) system. The fundamental requirement of a storage system:

- Storage volume
- Data access rate
- Data sharing capability
- · Security and availability of data



Different storage solutions can be proposed to satisfy the above requirements at different levels. The solutions range from the simplest method as local storage on the server to the storage system accessed through IP network (NAS) or dedicated storage network solution as SAN. Based on the requested specifications, properties and requirements of the stored data we can choose the suitable solution with optimal expenses.

C.											
be the state of th											
UUE	Business server	NAS gateway	Backup server	VOLUM			i uyu ciyaşan ci c	son chick a last abusin		and a designation of the	POTOLEC
	For SAN For h	SAN DDR**	A Night-speed backup solution using CMTs wide band SMTs wide band SMTs with using the same processing the	Tage library AS acedure	•						

Storage solution

Local server

NAS – Network Attached Storage

SAN – Storage Area Network

Backup & Restore solution

Disk to Disk

Disk to Disk to Tape

Data Replication solution

 $\cdot \ \square \ \square$ Vendors and Clients

In Vietnam, INFONET is the partner of many top storage vendors of the world in recent years, such as: IBM, HP, EMC, HDS, NetApp, Oracle,...

As an SI, INFONET has the honor to provide and implement big and important storage systems of many customers, including:

- o Bank for Investment and Development of Vietnam BIDV
- o Vietnam Development Bank VDB
- o Military Commercial Joint Stock Bank MBBank
- o Vietnam ElectricityGroup EVN

0 ...