

SanIndus is the only SAN manufacturer that offers: 1) standard triple redundancy, 2) maximal performance/speed, 3) easy implementation in all digital environments, 4) easy/live extendable storage, 5) easy/live extendable in workload power and 6) easy geographical spreading and redundancy. The benefits of these 6 items will be clear to you as professional.

SanIndus her technology is by these 6 facets really above 'the state of the art' technological status of the SAN industry. How we realize this? An integrated composition of 4 different (each multiple redundant) internal cluster based technological islands: 1) redundant incoming switching cluster, 2) redundant data management cluster, 3) redundant storage switching cluster and 4) redundant actual storage on disks. It's safe to say that we lead the technological direction of our competitors. The above described technological design is better than any other offered solution.

If some device goes down, everything just stay working by due its triple redundancy design. If performance gets lowered by enormous loads, just add some power blocks to it, due its functional island design. If more storage is needed, just add some memory block to it, due its memory block design. If data must be stored on other locations, just place a new location cabinet on that location and put a (redundant) fiber between it, due its multiple location design. SanIndus its technology just by its design the end of operational stress for organizations.

These 4 separate function islands (in triple redundancy) give both maximal data protection and maximal performance combined in one integrated (and in size, power and location extendable) solution. One choice. Easy implementation. Solving all data storage issues at once. Ultimate storage technology both in function as in installation. Making complex things simple is the right direction for technology.

SanIndus sends before installation one of our consultants one day to your organization and give a data organize analysis and advice. Concentrating data is a huge step on the way to more effective data/office functionality. Doing the same twice will become something of the past. SanIndus her technology can be made available to organizations within one day. To be able to do the implementation in one day, one week before installation a certified engineer will come to do a field survey questioning regarding 5 simple questions:

1) What operating systems do you run? 2) What for file systems do you run? 3) What for directory services do you run? 4) What network protocols you run? 5) What network infrastructure (copper/fiber/specs) is available (and is the design of this infrastructure redundant).

There is no more to ask than these 5 questions. Everything else is already addressed within the SanIndus technology itself.

Our engineers first control the by logistics done hardware installation as delivery turnover. Then our engineers will support/assist (as consultants) the own IT staff of an organization in making the right (redundant) physical network connections. Then our engineers will support/assist (as consultants) the own IT staff of an organization in managing the new storage capacity (including snapshot backup settings). Then our engineers will support (as consultants) the own IT staff of an organization in connecting all these facets of configuration based on the GFS2 technology to the SAN ports of the SanIndus technology. Nothing changes: just mega storage is attached in (for the users and servers) redundant configuration.

Let us assist you by implementation. Let us care. Exploitation the data is the thing your organization is good in. The storage technology and integration technology are the things we are good in. Let's both do what we're good in. Start by telling us how much redundant terabytes you need, where and when. The rest is up to us.

Do you need in the future extensions regarding locations? Just go to our website and order a basic unit for another location. Do you need in the future some more extra 16 Tb native blocks (in full -Raid 1- redundancy this is 2 times 8 Tb native, so 2 times 7 Tb net). We come to connect them and add their capacity to your current main logical volume or create new secondary logical volumes on the new capacity.

If your organization feeds a lot of static data files to the internet the Data Distribution Version is a good extension: separating the live data stream and the replicating of static data files internet feed. The price of the Data Distribution Version is equal to the normal version. We only deliver Data Distribution Versions as additional unit to the normal unit.

If your organization runs many databases and you want both to make and to serve these databases redundant, the Database Version is a good extension. The price of the Database Version is depending on the licenses of the database and therefore needs an engineer to visit the

location and consult you. We only deliver Database Versions as additional unit to the normal unit.