

SanIndus her technology offers also additional/optional Geographical Redundancy possibilities. There is Internal Redundancy, Local Redundancy plus Global Redundancy (each disk has beside an internal live copy, a local live copy also an external live copy in a backup location like an other office location or a datacenter location). SanIndus just asks customers regarding the needed configuration one simple question: 1) What type of redundancy you want? Internal Redundancy (each disk has an own live copy) is standard by SanIndus, but do you also want Local Geographical Redundancy (each disk has a live copy in an other building of the organization) or Global Geographical Redundancy (each disk has a live copy in a backup location like a datacenter).