The technology is concentrated in instant implemental 19' cabinets where the SanIndus controlling technology based on the Global File System (the controlling cluster) and the SanIndus storing technology (the actual redundant storage) are in function. SanIndus her SAN technology is an integration of controlling storages server technology (triple redundant functioning) and storage devices as the actual data storage (double redundant functioning). Place them, power them, connect them and integrate them in just one day. SanIndus her technology needs a 19' cabinet footprint and 2 fully independent power feeds of minimal 16A each (which needs to be more as the storage capacity grows).