

SanIndus her SAN technology uses the superior Global File System (GFS) version 2 technology in redundant clustering, giving total absence of downtime and unlimited possibilities of upscaling of speed regardless data size and data traffic. This means that in case of multiple locations the only thing you have to worry about is the health of the physical (of course redundant designed) lines between the locations. Data of all corporate locations worldwide become accessible, within the own safe environment of the current operational authentication/authorization systems of the organization. The distributed lock manager takes care of permanent worldwide file integrity.