SanIndus just give the current infrastructure one (or as many as needed) mega partitions for reliable and high speed storage, serve with instant giant and secure storage, not giving new problems, but just solving existing ones and giving more storage functionality/security without any implementation trouble. SanIndus needs regarding the needed hardware configuration just the answer on four simple questions: 1) How many locations do you want to serve? 2) How much terabyte/petabyte you want to have (16/32/48/64/80/160/240/480/960 terabyte or 1/2/4/6/8/12/24/48/96/192/480/960 petabyte) per specific location? 3) Do you want the extra (making it four times) Local Geographical Redundancy (full secondary local mirror technology) solution? 4) Do you want the extra (making it six times) Global Geographical Redundancy (full external mirror technology) solution?