



By using the lightning fast speed and performance of a GateStor system it allows you to dramatically increase the speed of accessing large amounts of data in seconds that can now take hours and days to access.

With the GateStor system you can now build platforms that will allow you to pull your research data with greater speed and efficiency, which will result in faster completion of your research & development schedules.

GateStor's superior speed and performance advantage can provide greater cost savings for your critical business operations.

GateStor is able to provide the fastest data storage systems available, which will always insure your continual need for speed.



If you have operational requirements involving drones, gaming simulations or intensive video on demand requirements the ability to have the fastest access and availability to your data is critical.

By using the GateStor system it insures that you have the fastest access and availability for any drone video capture requirements, gaming simulation or training video requirements with GateStor your download and transfer times to the desktop are completed in 50% less time.

Many of the business operations typically will have very large amounts of data and it is becoming very difficult to access, by using the GateStor system this allows users much easier access to very large amounts of data which will allow greater useability of mission critical data.



For DMV operations that require accessing nationwide databases of driver information to match across multiple individual state databases, by using the speed of the GateStor system you will now be able to see all the data across the country and you will be able to rapidly identify alternate drivers licenses in different states in a fraction of the time it takes today.

For airport operations that require high volume scanning of passports and running them through a massive database which is very time intensive, by using the GateStor system it will increase the speed of this process by over 50% and immediately introduce greater levels of efficiency and cost savings.

For Homeland Security's facial recognition program which requires matching faces against facial profiles from massive databases, by using the GateStor system it will increase the speed of response by 80% for any facial profile matching requirements.

For the acoustic platform being used by the D.O.D. and the military which uses this platform for shot recognition and because these are data intensive user operations, by using the GateStor system these critical operations will be much faster with great response time for all user request.



For the Veteran's Administration that has very massive data centric operations which include a very large nationwide network of a satellite operations it creates a very complex volume of data that becomes very difficult to rapidly access, with the GateStor system you will immediately see much faster response and access to all nationwide EMR data.

For NOAA weather operations, by using the GateStor system it will allow users to pull down satellite images in seconds instead of minutes or hours.



If your business operations are moving to a 5G network, your data transfers will become much faster, but it will immediately impact business applications on platforms built on 3G or 4G networks. Many business applications will start to time-out creating massive performance bottlenecks, by using the GateStor system you can immediately eliminate all of the application time-outs and performance bottlenecks.

For business operations that require VoiP or voice recognition, by using the GateStor system this will improve your data quality because the transfer of your data will be immediately improved because of GateStor's superior performance and speed.

