

Remote Demo Offerings – IBM Executive Briefing Center – Tucson, AZ



IBM Systems Storage



Remote demonstrations are available through the IBM Executive Briefing Center in Tucson for a variety of storage hardware and software products. These demonstrations have proven very effective in closing deals and moving the sales process forward. Remote demonstrations are performed via webconferencing and can be done from virtually anywhere – all you need is a phone, PC, and internet connection!

Demonstrations Available Include:

IBM System Storage SAN Volume Controller

SAN Volume Controller is designed to help you simplify your storage infrastructure, utilize your storage resources more efficiently, improve personnel productivity and increase your application availability. SAN Volume Controller is designed to pool storage volumes from IBM and non-IBM disk arrays into a single reservoir of capacity which can be managed from a central point. SAN Volume Controller enables migrating data between disk arrays without disrupting the applications and moves copy services into the network where they can be applied across the entire storage reservoir.

IBM System Storage DS4000

The affordably priced IBM System Storage DS4000 series provides powerful features that are designed to deliver advanced storage consolidation, breakthrough disk performance, and outstanding reliability for demanding applications. Economical and highly scalable, DS4000 systems are entry-level storage systems designed to grow with your business.

IBM System Storage DS6000

The IBM System Storage DS6000 series is designed to provide high availability and high performance in a small, modular package. This series, along with the DS8000 series, offers an enterprise-class continuum of storage systems with shared replication services and common management interfaces. The DS6000 series systems are well suited to help you simplify your storage infrastructure, support business continuity, and optimize information lifecycle management.

IBM System Storage DS8000

The IBM System Storage DS8000 series are high-performance, high-capacity storage systems designed to break through to an entirely new dimension in scalability, resiliency and overall total value. Incorporating dual-clustered POWER5 servers, new four port 4Gbps Fibre Channel/FICON host adapters, up to 256GB cache, fibre channel and Fibre Channel ATA (FATA) disk drives, the DS8000 series is designed for outstanding performance.

IBM TotalStorage® Productivity Center

TotalStorage® Productivity Center (TPC) is designed to help simplify and automate the management of your storage infrastructure through a centralized, common suite of tools for storage devices, data and storage networks. It is designed to help optimize storage resource utilization, improve application availability and enhance storage personnel productivity. Productivity Center also adds intelligence to data-protection practices.

IBM System Storage N Series

The [IBM® System Storage™ N series](#) products are designed to provide network attached storage for storage environments where customers have a need for storing mission-critical data, near-line storage, and WORM-protected data in high-availability, high-capacity, and highly secure environments. All N Series systems utilize a single operating system across the entire platform. The N Series products provide a wide range of network attachment capabilities to a broad range of host and client systems. These products use a multitude of network access protocols, including file system protocols (CIFS, NFS, HTTP, FTP) and block I/O protocols (iSCSI and FCP).

For more information or to schedule a demo please contact Lee Olguin @ 520-799-5460 or lolguin@us.ibm.com