



| BlueLine
S E R V I C E S

1800 HIGHLAND SHORES BOULEVARD
HIGHLAND VILLAGE, TEXAS 75077



BlueLine Services is an IT Value Added Reseller, VAR. Headquartered out of Highland Village, TX, BlueLine has been in the Dallas area for over 13 years providing IT services to local and national businesses including end-of-life support, DR, and services for the HP3000 and HP9000 product lines.



Bill Towe
President & Owner

Bill Towe, President and owner has built a large client base by offering a unique support and services solution to companies who would rather not pay rising support costs or simply cannot afford to lose their legacy systems and storage because they are aging or are no longer supported by the manufacturer. Because of this, BlueLine has grown into one of the largest Elite HP VAR's in the Dallas/Fort Worth area and has built solid relationships with a number of "best-of-breed" manufacturers such as IBM, Cisco, VMware, Compellent, and Quantum, just to name a few.





BlueLine Services is a data center expert in the sense that they focus on specific IT solutions centered around servers, storage, networking, data management, disaster recovery, cloud computing and virtualization. They specialize in medium to large and enterprise environments with strong focuses on ROI, TCO and a “One-Stop-Shop” mentality. Not many VAR’s have the luxury of bragging about having the ability to take on projects from initial planning, to implementation all the way through to production, support and ongoing maintenance.

BlueLine Services Message Is Simple:

BlueLine will provide its customers with the most complete and effective products and services available to assure their success in the volatile industry of computer technology.

We will supply our customers with an entire solution from hardware and software to implementation, consulting, and support.

BlueLine will effectively build long, lasting relationships with its customer base by spending the necessary time and effort to advance our customer to a more strategic position.

