

Professional Consulting Services

CLIENTS INCLUDE:

- St. Jude Children's Research Hospital
- Central Defense
- FedEx Services
- National Safety Associates (JuicePlus+)
- Pinnacle Airlines (now part of Delta Airlines)
- Service Merchandise
- University of Memphis
- University of Tennessee Knoxville Medical Center
- Chattanooga State Community College
- Aerospace Parts International
- Memphis City Schools (now part of Shelby County Schools)



- Hybrid Cloud Backup
- Storage Architecture, Optimization & Systems
- Disaster Recovery
- Networking Services
- Data Center Planning
- Virtualization
- Replication Technologies

EVS Professional Services Division offers complete consulting for businesses of all sizes, from small proprietorships to Fortune 500 corporations.

EVS Professional Service engagements begin with an initial assessment of your current IT environments, storage, virtualization, and data backup and disaster recovery systems.

Current practices are benchmarked against industry best practices to identify performance bottlenecks and opportunities for data storage, data backup, and disaster recovery improvement.

Your consultant will determine the best storage and data protection solution to fit your unique needs. He or she will recommend disaster recovery strategies to manage any discovered vulnerabilities and also provide recommendations for the most efficient use of your resources.

Following your initial analysis your consultant will fully integrate the recommended solutions, including the development of policies and procedures, the installation of new software, and any necessary upgrades and migrations.

Consult The Expert

STRATEGY

- St. Jude Children's Research Hospital
- Memphis City Schools

TROUBLESHOOTING

- National Safety Associates
- Service Master
- UT Knoxville Medical Center
- Pinnacle Airlines

CAPACITY PLANNING

- University of Memphis

EVALUATION

- Chattanooga Tech

For more information on any of our products or services please visit us on the Web at:

www.evscorporation.com



Gary Aulfinger, CTO, EVS Corporation

EVS Professional Consulting Services Team is led by Chief Storage Architect and Chief Technology Officer, Gary Aulfinger, one of the top storage engineers in the United States, with more than 20 years of storage engineering experience at FedEx and Carnegie Mellon University, and seven years at EVS.

Aulfinger's breadth of IT experience and vision for storage technology have helped shape the direction of EVS Corporation's technology and business leadership.

Prior to joining EVS Corporation, Gary led FedEx's distributed backup and recovery systems for 12 years.

Aulfinger brought leadership and innovation to FedEx by using technologies such as split mirror backups, snapshots, replication, and backup to disk. Aulfinger oversaw a twenty-fold increase in backup data to nearly 3,000,000 GB.

Prior to being recruited to FedEx, Aulfinger spent 11 years at Carnegie Mellon managing undergraduate computing and consulting services, as well as research facilities for the Information Networking Institute. In this academic environment, Aulfinger developed a unique focus, blending technological innovation with an understanding of the business of managing IT.

Aulfinger holds a Bachelor of Science degree in mechanical engineering ('88) from the Carnegie Institute of Technology and a Masters of Science degree ('93) from the H. John Heinz School of Public Policy and Management at Carnegie Mellon.

"As a response to the evolving market, it is our commitment to extend assistance and offer our professional expertise however and wherever we can."

*-Gary Aulfinger
Chief Technology Officer
EVS Corporation*

