

John Sanny
Vice President of Information Technologies & Engineering

Streamline Technical Services 2001 - present

Home City: Round Rock, TX



Education:

Compumaster Austin, TX 2005	Configuring & Installing Linux
Sybase Tech Center, 1997	Sybase Sequel DBA
Ball Aerospace, 1994	Geometric Dimensioning & Tolerance
University of Colorado, 1992	Bachelor of Science/Mechanical Engineering

Professional Experience:

Exabyte Corporation, Boulder, Colorado 1996-2001	Process Engineer
Exabyte Corporation, Boulder, Colorado 1994-1996	Quality Engineer, Associate Design Engineer

"John is such an organized individual, with strong project management skills. He has an Engineering mind as well as background, and can understand numbers break them down into line item costs that paint a quick and easy to understand picture of area/department performance."

- Lynn Bennett

John Sanny is a senior engineer and Vice President of Engineering at Streamline Technical Services. He has been in the tape drive field for over 14 years, focusing primarily in the areas of research and development, systems integration and solutions implementation. Major projects include process designs for 8mm tape service lines and 2 full years were dedicated to outsourcing and setting up and entire repair process for Exabyte. John also has extensive experience in failure analysis of tape drives and libraries.

John's background is in manufacturing and engineering. He has applied skills in design programs, machinery and knowledge of dimensioning and tolerancing, to design tooling for assembly applications. In addition, his failure analysis experience is seen in the efficient processes established for testing and troubleshooting at STS. John has great experience in outsourcing, tape products in general, and integration techniques which allow our engineering department to identify best practices and develop superior processes.