

David Brenner

David Brenner is President of VideoBureau LLC, a technology development firm specializing in the design and implementation of enterprise and service provider video communications systems. His work has focused on addressing the problems of integrating and managing large-scale video communication networks. His background includes the deployment of some of the world's largest newspaper production systems (including the Wall Street Journal), the design of communications technologies for a major Regional Bell Operating Company (NYNEX), and the implementation of video communications systems for one of the world's largest financial institutions (Chase).

Mr. Brenner has designed VCOS (Video Communications Operating System), a software package that makes multiple vendors' video conferencing and streaming video hardware work over both packet and circuit networks as a cohesive, reliable and manageable integrated system. From January 2001 to March 2002, Mr. Brenner was Chief Technology Officer for Initia Inc., a privately held subsidiary of York Telecom. Initia was developing a family of products that video-enable a network, pushing the capability for effective and instant video communications onto every desktop and into every conference room.

Since 1989, he has been an advocate, architect and implementer of video communication systems. These systems allow for the use of analog and digital video technologies to enable video conferencing and video distribution. He pioneered the design for hub-based courthouse video conferencing systems (allowing multiple courtrooms to share centralized equipment) and designed the first U.S. appellate courtroom with multi-site and multi-camera mixing capabilities. Mr. Brenner was also responsible for the design and deployment of one of the most extensive desktop video conferencing and video distribution systems ever deployed on the trading floors of a major financial institution.

Mr. Brenner has previously held the position of Vice President of Technology for C-C-C USA Inc., where he was responsible for the design and development of video conferencing systems. Prior to that, he held the positions of Chief Technology Officer for Visualscape, a division of Uni-Data and Communications, Inc.; Vice President of Technology Development for NYNEX Media Communication Services; and Member of Technical Staff at NYNEX Science & Technology. His work was originally focused on the development of multimedia communications services that could be operated by telephone companies. For the last ten years, he has focused on the development and deployment of enterprise-wide video communications systems delivering local and wide-area conferencing and video distribution in a broad spectrum of industries including financial services/banking, health care, entertainment, legal/judicial, and utilities. He has a Bachelors and a Masters degree from the State University of New York at Albany, and has done post-graduate work in Communications at Penn State University and Rennselear Polytechnic Institute.

Recent presentations at conferences, forums, and panels include:

- Rockland County Technology Leadership Council – Invited Speaker (Feb 2004)
- Rockland Business Association – Featured Speaker (August 2003)
- Telecon 2001 -- (10/01) Panelist and Speaker
- Wainhouse Summit (Summer 2001) Panelist
- Telecon 2000 – (12/00) Speaker and Panelist
- 3rd Judicial Circuit – Judicial/Executives Conference (8/00) - Speaker
- US Court of International Trade -- Judicial Conference (12/99) - Speaker
- New York Legal Tech (2/99) - Speaker
- New Hampshire Bar Association Courtroom Automation Conference (9/98) - Speaker
- 11th Federal Judicial Circuit Management Conference (Summer 98) - Speaker
- 2nd Judicial Circuit Technology Conference (Spring 98) - Speaker
- DVC West Conference (Spring 98) - Panelist
- State University of New York at Albany, MIS MBA Speakers Forum (Spring 98)- Speaker
- DVC East Conference (Fall 97)- Panelist

Education

| | |
|---------|--|
| 1979 | Bachelor's Degree (Literature/Economics) SUNY Albany |
| 1980 | Master's Degree (Communications) SUNY Albany |
| 1980-81 | Doctoral studies (Communications) Penn State University |
| 1981-83 | Doctoral studies (Communications) Rennselear Polytechnic Institute |

Employment

| | |
|--------------|--|
| 2002-present | President, VideoBureau, LLC. |
| 2001-2002 | Chief Technology Officer and Vice President of Development, Initia, Inc. Responsible for the development of software products for the control and management of video communications devices and networks. |
| 1999-2001 | President, VideoBureau, LLC. |
| 1997-99 | Vice President - Technology, C-C-C (USA) Inc. Directed US division for video communications technology. Developed and implemented new video communication systems for US federal courts (first system to be used for live oral arguments in federal appellate court). |
| 1994-97 | VP - Multimedia Technology / Chief Technology Officer, Uni-Data and Communications, Inc. Created new division (Visualscape) for video communications. Sold, designed and implemented 100-seat video conferencing and distribution system to Chase Manhattan Bank, along with systems for JP Morgan, Disney, Brooklyn Union Gas. |
| 1988-94 | NYNEX Corporation: various positions Vice President - Technology Development, NYNEX Media Communications Services Director - Business Development, NYNEX Media Communications Services Member of Technical Staff, NYNEX Science and Technology, Inc. Started as researcher in multimedia communications; developed architecture and business model for commercial deployment of video communications systems; conducted trial deployments with major Boston healthcare institutions (New England Medical Center, The Children's Hospital, Mass General, Brigham and Women's), The Christian Science Monitor and Young & Rubicon. |
| 1983-88 | Major Accounts Manager for Crosfield, a newspaper production technology company. Managed highest profile accounts (Wall Street Journal, Gannett Newspaper Chain, Maxwell Newspapers (UK) including Daily Mirror and London Daily News, Dagens Nyheter (Sweden), and Barrons). |