



PARTNER BIOGRAPHIES

- **Robert S. (Bob) Block**

Bob Block has had a long and successful career in the computer software, communications and entertainment industries. He is known for his pioneering work in communications, information and management technologies. He is the inventor and patent owner of more than 150 issued U.S. and international patents. Bob is co-chair of the Technology Committee of the National Energy Marketers Assoc.

- **Paul Sidlo**

Paul Sidlo is the founder and CEO of REZN8, one of Hollywood's leading digital design and animation studios. He is also a co-founder of EMN8, a payment automation solutions company for quick service restaurants and theaters. He is a principal of REZN8, LLC, the principal broker for sponsorship and advertising for the Las Vegas Monorail and a co-founder of Instant Effects, a 3D business tool developer. Paul Sidlo has had significant involvement with Intel and Microsoft with respect to being an early adopter of their leading edge hardware solutions and software applications. Paul has 9 International EMMY's and numerous other awards.

- **Dr. KRS Murthy**

Dr. Murthy has had distinguished careers in telecommunications, software, defense, aerospace and high-technology industries. He served as CEO of technology companies related to fuel cells, ethanol and alternative energies, in addition to executive positions at NASA, Bell Labs and GE. Professional leadership includes the Boards of Directors and Governors of six IEEE societies. Dr. Murthy was a professor of Electrical and Computer Engineering and Professor of Management at California State University. Career highlights include PNS Telecom - he grew revenue from \$60M to over \$500M and to a valuation of



\$3.5B. At the time, PNS was ranked as the fastest-growing company in the U.S. and the largest, U.S. minority-owned company.

- **Thomas Forrester**

Thomas Forrester is an electronics engineer, small systems integrator, executive, and entrepreneur with over 25 years experience in electronics engineering, computer science, aerospace and military systems design and manufacturing. He is responsible for the successful co-development of more than thirty electronic, optical, photovoltaic, data acquisition, energy-production and management, solar energy simulation, remote sensing, thermal management, distributed computing and security systems for DARPA, Homeland Security, DOE and NASA. Thomas holds 5 U.S. & International patents with 6 pending, 2 FCC licenses and has more than 12 publications in peer-reviewed engineering and scientific journals.

- **Allen Amaro**

Allen Amaro has 30+ years experience in multi-discipline automation engineering and advanced scientific and engineering project management. He has been the founder and CEO of companies in the field of advanced computer integration and factory automation in addition to serving 14 years at the Stanford Research Institute. He became RSI's Principal Investigator, Engineering Technical Program Manager on programs with NASA, JPL, DOD, DARPA and others. His numerous publications on matters related to heat release have established him as an authority in that field. Allen has been involved in designing and building assembly lines for major manufacturers including Motorola, Hewlett Packard, Intel, Ford Motor Company, Idec, and Digital Equipment.

- **James Marsland**

James Marsland originally practiced as a solicitor at Canada's largest law firm. He then acquired a company that designed and manufactured military and aerospace components for companies that included Litton Systems,



Westinghouse, Garrett Aviation, the U.S. Navy, Bombardier Canada, Pratt & Whitney and McDonnell, Douglas. He is currently Vice-President Business Affairs and a director of REZN8.