



## SVTC Technologies Management Team

Bert Bruggeman, Chief Executive Officer  
Tricia White, Vice President of Human Resources  
Tom Legere, Vice President of Operations  
Dave Anderson, Vice President of Corporate Development  
Jon Myers, Vice President of Sales and Marketing  
Wilbur Catabay, Vice President of Technology and Engineering

### **Bert Bruggeman, Chief Executive Officer**

Bert Bruggeman was the founder SVTC Technologies and original architect of the Lab to Fab™ concept. Under Mr. Bruggeman's leadership, SVTC has become an innovative business model and a leader in the emerging area of technology commercialization services. Mr. Bruggeman has also held the role of Vice President of Operations and General Manager for SVTC where he instilled a passion for operational excellence and a commitment to customer success.

Mr. Bruggeman brings a wealth of experience to SVTC having held several leadership positions in the field of technology development, commercialization and operations within the semiconductor industry. His roles have included Vice President at MEMC and Senior Director of Process Technology Development and Worldwide Foundry Operations at Cypress Semiconductor. Mr. Bruggeman was also the Director of Operations and Product Engineering at Silicon Light Machines, a start-up in the field of optical MEMS devices. He began his career at the IMEC R&D facility in Belgium.

Mr. Bruggeman has authored and co-authored over 20 publications in the field of process development and semiconductor operations and is a US patent holder. Mr. Bruggeman holds an MSEE from the Catholic University of Leuven, Belgium.

### **Tricia White, Vice President of Human Resources**

Tricia White, an operations expert, joins SVTC Technologies with extensive experience in the recruiting and hiring of technical and business personnel. A long-time Human Resources (HR) executive for Applied Materials, she led operations and managed the company's corporate business-transformation initiative. With Applied's upper HR management, White created and developed a support structure for the company's global human resources organization. She also served in HR management positions with Sierra Medical Center, part of Tenet Corp. in El Paso, Texas, and Donnelly Optics in Tucson, Arizona.

A member of the Society for Human Resources Management, Ms. White is certified as a Senior Professional in Human Resources. In her spare time, she likes to travel and train dogs.



She holds an MBA from Eastern New Mexico University and a BS in Secondary Education from New Mexico State.

**Dave Anderson, Vice President of Corporate Development**

Dave Anderson oversees SVTC's strategic business alliances, marketing and corporate development. A veteran of the semiconductor industry, Mr. Anderson has extensive experience in operations management, technology development, process engineering, supply chain management, international marketing and strategy.

Prior to joining SVTC, Mr. Anderson was General Manager of the Advanced Technology Development Facility (ATDF), a subsidiary of the SEMATECH consortium. There he transitioned ATDF from a captive resource to an independent development fab servicing a global customer base. He has also served the SEMATECH consortium in multiple capacities, including a rotation assignment as a member of the initial SEMATECH start-up team. Mr. Anderson was formerly the Managing Director of SEMI/SEMATECH, Senior Marketing Manager and Operations Manager for National Semiconductor and engineering leader for Fairchild Semiconductor Corp. He has published numerous articles in journals and trade publications and is a frequent invited speaker and panelist at conferences in industry and academia. Mr. Anderson holds a BSMSE in Materials Engineering from Purdue University, an MBA from Nasson College and completed doctoral studies in Industrial Engineering/Management of Technology at Arizona State University.

**Jon Myers, Vice President of Sales and Marketing**

Jon Myers joined SVTC Technologies in August of 2008. Recognized for his contributions to the company, including defining the sales strategy and bringing in new customer, Mr. Myers has recently transitioned to his current role. From 1999 to 2008, Mr. Myers held a variety of executive positions at Lam Research including General Manager of North America Regional Operations and General Manager of the Customer Support Business Group. Mr. Myers is a graduate of Harvard Business School and holds an engineering degree from Cornell University. He is an avid skier and, on weekends, he coaches and plays soccer.

**Wilbur Catabay, Vice President of Technology and Engineering**

Wilbur Catabay is a veteran of the semiconductor industry with more than 23 years of experience. Recently, Mr. Catabay was President of Silicon Integrated Solutions, Inc., providing Engineering Services for Device and Process Integration. He also was Senior Director for LSI Logic's Foundry Engineering & Integration organization and Director of the Advanced Process Module Development in the R&D organization. He was responsible for evaluating and developing advanced material research for CMOS transistors and advanced metal interconnect technology. Mr. Catabay also worked with design and manufacturing organizations as the focal point for implementation of new process module technology from 130 nm to 65 nm CMOS technology nodes. In 1991, he was an assignee of the technical staff



at SEMATECH.

Mr. Catabay has submitted more than 100 invention disclosures and has been awarded more than 55 patents with more than 26 patents pending during his tenure with LSI Logic. He has published more than 30 technical articles in professional journals and presented at various technical conferences. In addition, he was the Patent Liaison and Inventor of the year at LSI Logic. He has a BS degree in Industrial Technology from San Jose State University with a minor in Business Management. During his spare time, Wilbur enjoys spending time with his family, including fishing and photographing nature.