



## **Management Team**

### **Andrew Jamison, CEO**

Andrew Jamison is an experienced executive with four successful start-ups to date. Most recently, Jamison was vice president of marketing for software maker Patron Systems. Prior to that, he was vice president of sales for Entelagent Software Corporation and ViewTech Corporation. He also founded GroupNet, Inc., a PictureTel Corporation reseller. Jamison spent ten years with PictureTel Corporation, where he was the fourth employee of the company and also a founding member of the European management team of PictureTel International LTD. During his years at PictureTel, revenue grew to over \$200M and market value reached more than \$1 B. A well-known figure in the display industry, Jamison has been a featured speaker at numerous industry events and conferences, including ITEC and Projection Summit. He received his undergraduate business education from Northeastern University and conducted post-graduate studies in finance at Fairfield University.

### **Rajeev Surati, Ph.D., Chairman, President, Founder**

A founder and inventor, Rajeev has built several successful companies and been granted five patents to date, including the core patent for Scalable Display Technologies. Among Surati's many inventions are Enterprise Instant Messaging (for Flash Communications) and the distributed "Application push over HTTP" system (for Nexaweb). At Photo.net Corporation, which Surati cofounded, he was responsible for running the first photo-sharing site on the Web. He also cofounded Flash Communications, subsequently sold to Microsoft. Today, Surati serves on the boards of Tao Group and Photo.net and the advisory boards of Prematics and Nexaweb Corporations. Surati's Ph.D. from MIT focused on projector/camera feedback systems.

### **Samson Timoner, Ph.D., CTO, Founder**

Samson Timoner has 15 years of machine vision experience and has written two 60,000+ line software libraries in C++. He has contributed to several open-source projects including the visualization toolkit (VTK) and the Insight Toolkit (ITK). After receiving his Ph.D. from MIT with a focus on fast image-processing algorithms, Timoner served as a researcher at numerous prestigious universities including MIT, Caltech, Harvard, and the Swiss Federal Institute of Technology.

### **Kevin Amaratunga, Vice-President of Engineering**

After receiving his Ph.D. from MIT in computational engineering, Kevin Amaratunga served as associate professor in civil engineering at that university. Later, at Netscape, he was the technical lead for image-processing software, where he was responsible for the development of the Netscape browser's first framework for animated web pages. Amaratunga has authored more than fifty peer-reviewed articles on an impressive range of topics, including high-performance algorithms, software for signal processing, machine vision, image compression, and numerical modeling applications. He was also the recipient of an NSF faculty early career development award for research on wavelet-based numerical applications involving 3D geometry.