



## Corporate Backgrounder

### Overview

Scalable Display Technologies, Inc. is a leading provider of software used to create large projection-based displays with resolution far beyond HD. Scalable's patented software is the catalyst for an emerging class of displays. Its software simplifies the creation of super-resolution, multi-projector displays of the highest quality and scalable size. EasyBlend opens the door to widespread use of multi-projector edge-blended displays for a wide range of applications including simulators based on off-the-shelf components, as well as supporting new forms of digital signage and data visualization tools.

Scalable Display's core technology was developed at MIT in the mid 1990's by Dr. Rajeev Surati and thesis advisor, Dr. Tom Knight, Jr., and patented in 2002.

The company has headquarters in Cambridge, Massachusetts, and a network of partners who sell and install its software worldwide.

### Founded

2004

### Location

Cambridge, Massachusetts

### Employees

12

### Investors

Reliance ADA, Marble Harbor Investment Counsel

### Management Team

Andrew Jamison, CEO  
Rajeev Surati, Ph.D., Chairman, President, Founder  
Samson Timoner, Ph.D., CTO, Founder  
Kevin Amaratunga, Vice-President of Engineering

### Products

Scalable Display's EasyBlend software enables an entirely new category of display experience by automatically color calibrating and edge-blending multiple projectors into seamless digital displays, making it simple and cost-effective to create brilliant, ultra high-resolution displays on screens of unlimited geometry and size.

The company's patented technique for geometric distortion correction and color matching is a digital approach that allows users to create displays

that simply can't be engineered by conventional mechanical or optical means.

**Target Markets** Military Simulation, Training, Professional AV, Visualization, Gaming, Digital Signage, Digital Cinema/Home Theater

**Customers:** U.S. Navy, U.S. Marine Corp, U.S. Coast Guard, Sony, Pixar, P&G, John Deere

**Headquarters** 130 Bishop Allen Drive 4th Floor  
Cambridge MA 02139  
(617)864-9300  
[www.scalabledisplay.com](http://www.scalabledisplay.com)

**PR Contacts** SVM Public Relations  
Bree Clidence or Laura Nelson  
760-754-7025 or 401-490-9700  
[bree.clidence@svmpr.com](mailto:bree.clidence@svmpr.com) or [laura.nelson@svmpr.com](mailto:laura.nelson@svmpr.com)