



# EPIC TECHNOLOGIES

Conquering Technological Frontiers



*A Life Like Immersive Experience*

**Scalable | Flexible | Automatic | Seamless**



*A Life Like Immersive Experience*



## **A Versatile Multiprojector Display System**

Emerse multiprojector display system is capable of projecting images onto any display surface. The system uses state of the art automatic calibration, to correct both photometric and geometric distortions. Arrange the projectors to your requirements, place the camera and hit “calibrate”, it's that simple. This versatile system can blend even projectors of different make/model, making

it ideal for many applications and easier to maintain. The application of this system is only limited by your imagination; it can be used for large corporate displays, interior décor, immersive gaming, cinemas & theaters, museums, planetariums, simulators and even for immersive gyms. If you need an immersive environment, emerse delivers it!

## **AUTOMATIC**

### **Full Automatic Calibration**

**Corrects Geometric and Photometric Distortions**

**User Friendly Interface**

**Camera Feedback for Precision**

**Robust Calibration**

**Calibration Time  
Less than 1 minute\***

## **SEAMLESS**

**Seamless Display through**

**Custom Edge Blending**

**&**

**State of the Art Color  
Matching**

**Blends Even Projectors of  
Different Make**

**Robust Blending on any  
Surface**

## **SCALABLE**

**Scalable in:**

**Display Dimensions**

**Number of Projectors**

**Display Resolution**

**Display Luminance**

## **FLEXIBLE**

**Correct Display on any  
Surface**

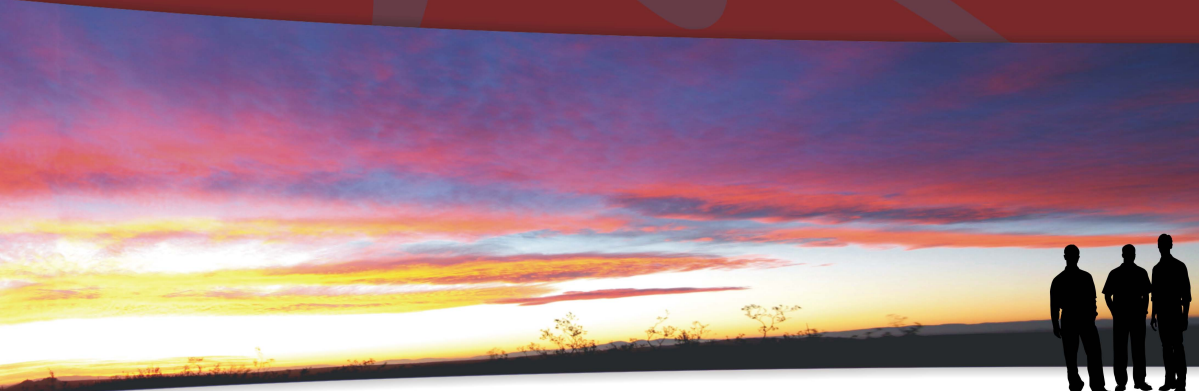
**Calibrates Different  
Make/Model Projectors**

**Can Use Commodity  
Projectors**

**Calibrates any Number of  
Projectors in any  
Configuration**

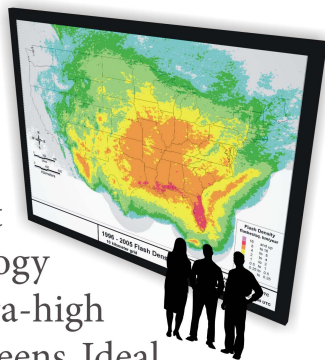
\* Calibration means geometric calibration with edge blending, time stated is per projector





## Luminous

*Luminous* uses the latest projector stacking technology to create, super-bright, ultra-high resolution large display screens. Ideal for gaming arena spectator screens, corporate data screens, scoreboards, advertisement boards and out-door projection displays.



## indulge

**indulge** is the latest in immersive dome display technology. It creates a full immersive environment, required for high end simulations and immersive gaming. **indulge** targets flight simulators, combat simulators, training sims, gaming and much more.



## Embrace

*Embrace* is our large scale display technology for one dimensional curved projection surfaces. It's scalable properties makes it ideal for corporate & decor displays, immersive theaters, museums and art galleries. *Embrace* creates an elegant, yet vibrant, immersive environment leaving audience in an awe.

## INFINITY

**INFINITY** uses Emerse's powerful engine to deliver a high resolution large scale display using only commodity projectors. This multi-projector mammoth can create display screens as large as you want. **INFINITY** is ideal for large data screens, museums displays and gaming spectator boards



# Applications



**Immersive Theaters**

**Museums**

**Planetariums**

**Custom Displays**

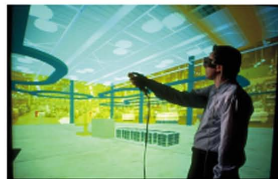
**Corporate Displays**

**Training Simulators**

**Immersive Gaming**

**Flight Simulators**

**Combat Simulators**



**EPIC TECHNOLOGIES**

53, Street 116, G-11/4  
Islamabad  
Pakistan

+92-51-2107328  
+92-3065312985  
[www.epic-technologies.com](http://www.epic-technologies.com)

