

Capability Description

Core capabilities include training systems in the form of immersive display capacities and advanced connection management for after action review.

VADAAR: Advanced connection software for managing video, audio, and data streaming technology.

- Add powerful record/replay to simulation and training systems
- Create flexible monitoring, review and collaboration
- Provide time synchronized replay from different systems.

VADAAR LVC: Ideal for Live, Virtual, and Constructive simulation environments.



SimVisuals 2: The ultimate in geometry correction and edge blending software

- Multi-projection displays across any type of surface geometry
- Command & control wall displays
- Real world mapping, RapidCAL and AutoCal features

Discriminators

ImmersaView provide advanced software solutions that overcome limitations of hardware-based technologies.

- Software running on commodity platforms, addressing availability and deployment issues.
- Leveraging the economies of scale gives our software solutions break-through performance and significant total cost of ownership benefits.
 - Highly skilled team with focus on innovation and agility
 - We offer a rich Application Programmer Interface (API) for easy integration into new and existing solutions.
 - Global sales and support from offices in Australia, US and UK

Key Customers

Boeing Defence, Boeing Commercial Airplanes, Lockheed Martin, Northrup Grumman, U.S. Air Force, QinetiQ, Raytheon Technologies, BAE Systems, Thales, London Fire Brigade, Embraer, CAE, Hyundai Rotem, Cubic Defence Australia, Honeywell and more.



Kev Partners

ImmersaView operates as a wholly owned subsidiary of PLEXSYS Interface Products, Inc. PLEXSYS is a modeling and simulation software company with 30+ years of delivering Live, Virtual, and Constructive (LVC) training.

Awards















Contact Details

Dr. Andy Boud President E: andy.boud@immersaview.com T: +61 (0)7 3123 7133 M: +61 (0)422 058 218

ImmersaView Pty Ltd 13 / 67 Depot St, Banyo QLD 4014, Australia



