Unified Visualization & Video Wall Control

Control what you see.
Increasing productivity. Enhancing visualization experiences.

APPLICATIONS

- Control Rooms
  - VIDEO WALL CONTROL & KVM
- Corporate Work Spaces
  - MULTI-SOURCE VISUALIZATION
- Experience Centers
  - VERSATILE DISPLAY MANAGEMENT
- Crisis Rooms
  - UNIFIED VISUALIZATION
- Lobby Signage
  - CONTENT MANAGEMENT & DISTRIBUTION
- Classrooms & Auditoriums
  - PRESENTATION & COLLABORATION

Become a VuWall Certified Specialist
Ask about our training program.
Unified Visualization & Video Wall Control

Increasing productivity. Enhancing visualization experiences.
Video wall control solutions for professional and mission-critical applications.

VuTrex technology is the result of many years of experience with video wall deployments in the most demanding environments. VuTrex sets a new industry standard by unifying corporate visualization needs.

Easy to use
Centralized platform with intuitive drag & drop interface and no programming.

Interoperable
Future-proof, standards-based, hybrid technology.

Modular & Scalable
Easily grow your infrastructure as your needs evolve.

Paul Vander Plaetse
CEO VuWall
VuTrex™ technology is the architecture and methodology at the core of every software component in the VuWall Ecosystem.

VuTrex enables the ecosystem’s interoperability, expandability and simple configuration, without the need for programming.

Seamlessly bridging AV, IT and IP systems to easily manage and control any visual content across any display or video wall.

Capture
Grab content in any format, decode any stream, and aggregate them seamlessly with local applications.

Visualize
Efficiently aggregate content on single displays or multi-surface configurations.

Distribute
Deliver content from any source to any video wall with simple “drag and drop” operations.

Manage
Easily create your own control panels to operate your visualization system from anywhere.
The VuWall ecosystem of interoperable products provides the most effective distribution of any sources to any display surface throughout entire organizations.