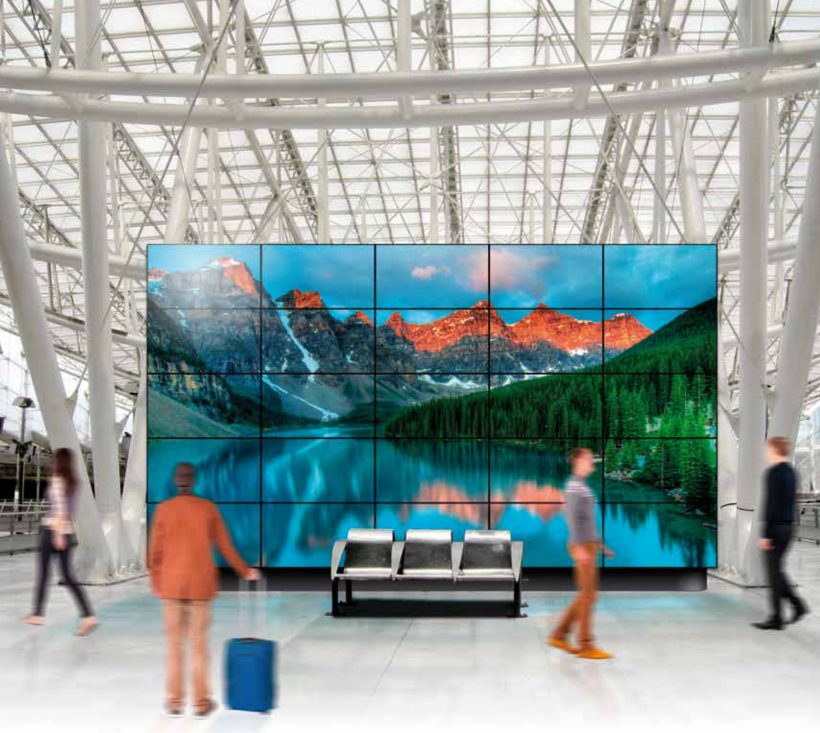


# Userful Network Video Wall Simply Stunning userful.com



Traditional video walls are complicated, expensive and often turn out to be limited in their capabilities. Userful changes this with a simple, flexible and stunning video wall.

- With Userful, just one Intel core i7 server can drive multiple, independent video walls up to a total 25 displays, ensuring a cost-effective solution.
- Support for 4k, ultra-high definition content, in real-time to ensure a stunning visual impression.
- It's all delivered over a standard Ethernet network, providing unparalleled deployment flexibility.

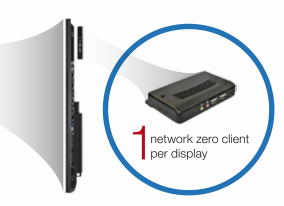


## Stunning

- Supports visually stunning 4k video, 6k HTML5 and 3D content at up to 30fps.
- Supports artistic and non-standard layouts including rotation of any individual screen or group of screens to any angle.
- Customers can deploy a mix of display sizes and shapes and place them anywhere on the image canvas.
- The solution comes with a free integrated CMS from Rise Vision, but also integrates with other CMS's if desired.
- Supports optional HDMI capture card, allowing input of just about any source content (both 1080p and 4k capture cards available).



Broad range of content formats — HTML5, Flash, 3D, Web GL, 4k video, RTSP, and many more.



**Scalable** — Simply plug in additional zero client device players to expand the number of video outputs on the server.

Increased life span - The solution leverages zero client player devices that have no moving parts or operating system, making them perfectly suited for demanding or harsh environments, including high heat, grease, dust, steam, and outdoor elements.

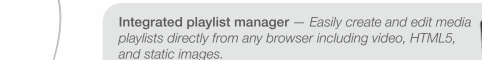


Get up and running quicker with reduced dependence on specialized technical expertise and expensive proprietary hardware.

Userful Network Video Wall uses standard, off the shelf server or PC hardware and network zero client devices connected over a gigabit Ethernet network for simple deployment and management.

Includes an intuitive browser-based video wall builder that allows just about anyone to set up and configure a video wall with drag and drop ease.

Single install setup turns any standard Intel Core i7 PC into a video wall server appliance. It's easy to use without the need for software management, customizations or updates.



Solution controlled entirely through the browser — Browser-based control panel enables virtually anyone up setup and configure a video wall in minutes with just a smartphone.



Simple browser-based management on any device

### Flexible

Userful Network Video Wall is an adaptable solution that meets today's needs as well as tomorrow's. The solution ensures a long-lasting video wall that is easily upgradeable as customers seek higher-resolution content in the future.

Network architecture eliminates clunky video cards or specialized interconnects and cable extensions ensuring existing video walls can easily be upgraded simply by replacing just the server. All network zero clients and displays can remain in place.

Set the video wall server anywhere. Use of a network means the server does not need to be near the video wall and can be set anywhere on the network and can be moved if needed.

The same server that supports the video wall can support other digital signs, interactive displays and desktops including signage replication for the same content stream synced across multiple displays or video walls.

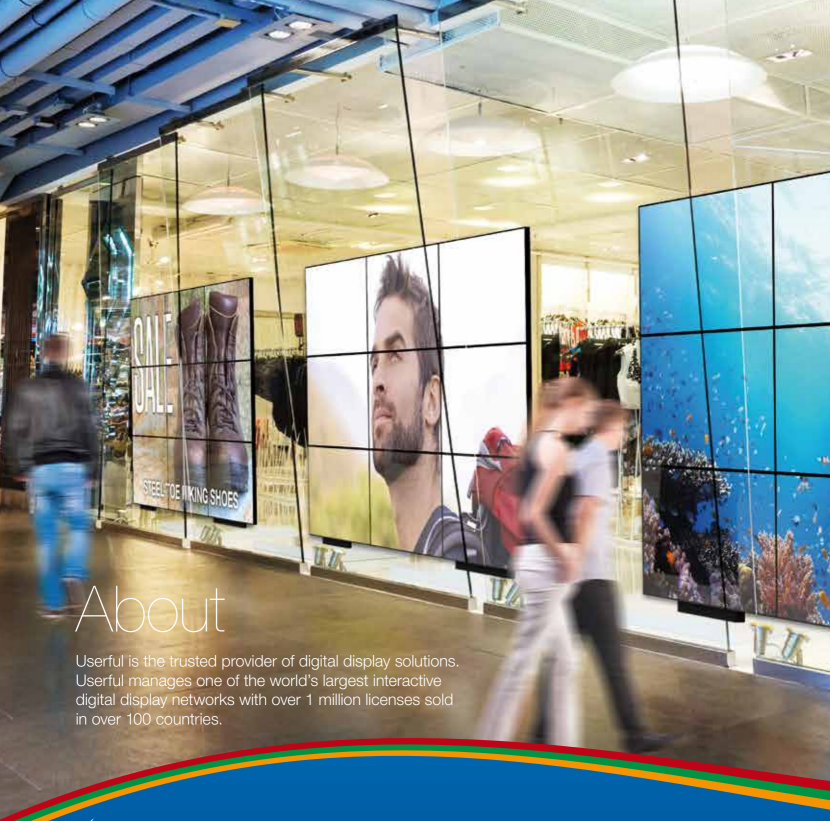
Wide range of use cases - Deploy video walls for retail stores, lobbies, museums, restaurants, stadiums, meeting rooms, broadcast centers, banks, customer service points, control rooms, and beyond.

Other types of displays — Support video walls, touch kiosks, or desktops all from the same server to create a complete digital display solution.

> PC/Server for up to 25 video wall displays

Flexible server location — Securely locate the server anywhere within the local area network (LAN), such as a server room, without needing to enclose it directly next the video wall. Ideal for high traffic or difficult to access public access.

**High availability** — Install an optional second server to ensure continuous system availability. Multiple servers failover to each other in the unlikely event that the other goes down.



## userful

- userful.com
- getstarted@userful.com
- **♦** Toll Free +1.866.873.7385
- 📞 International +1.403.289.2177 ext. 1
- s userful.corp