INTRODUCTION
Userful On-Premise uses software and the network to turn a standard server into an easy-to-use, featureful and high performance video wall controller.

THE VISUAL NETWORKING PLATFORM

Powerful, Flexible and Easy to Operate

Improve collaboration, communication and decision making in Control Rooms, Operation Rooms and Command Centers.

Scalable
Easily add new inputs, operators or new screens and video walls.

Futureproof
Comprehensive customer care including regular feature releases and updates.

Budget friendly
Reduce deployment costs by removing the need for proprietary hardware.

Secure
Ensure security using industry standard hardware, locked-down OS and option to operate offline.

Turnkey
Userful certified server comes ready to go with software pre-installed.

Failsafe
Incase of server failure, optional dual controllers eliminate downtime.

Unlimited Sources
Add unlimited content sources (web browsers, VNC, HDMI Capture, RTSP/RTP...) at no extra cost.

Real Time Control
Drag-and-drop sources anywhere on the video wall in real-time.
Cloud managed
Manage your deployments through the cloud, or over the LAN for deployments with no internet connection.

Desktop streaming
Operators can stream their desktop on the video wall (for 4K use HDMI connection).

Custom Presets
Operators can preset multiple layouts and invoke them remotely on any device.

Interactivity
Software KVM allows any device to remotely interact with content on a video wall.

WHY USERFUL

Userful is a leading software infrastructure company with 1 Million screens deployed worldwide. Providing infrastructure solutions since 2003, Userful has the expertise and experience to help guide system assessment, design and deployment. The entire Userful team is committed to complete customer satisfaction.