

**Download free trial at
www.polywall.net**

Polywall is a high-end software solution to manage video walls and information displays for Command and Control Rooms, Collaboration Rooms and Digital Signage projects

Polywall is implemented in more than 300 projects all over the world. You can easily install it to a video wall controller and show any information you want on the big screen. Unique combination of simple and appealing user interface, extensive set of video wall management features and enterprise-level security and reliability makes Polywall a perfect solution for every project.

Key advantages of using Polywall:

- Simple installation and administration
- Hardware agnostic and widely compatible
- Access to direct technical support, including trainings and certification
- Competitive and transparent pricing



APPLICATIONS



Command and control rooms:

- Network Operation Center
- Public, Military Security & Surveillance
- Command Center
- Traffic Control
- Telecommunications
- Security and Transportation



Collaboration Rooms:

- Boardroom & Meeting Room
- Conference Hall
- Press Center
- Training Center
- Class room and Auditorium



Digital Signage:

- In-Store Signage
- Display in Mall
- Museums



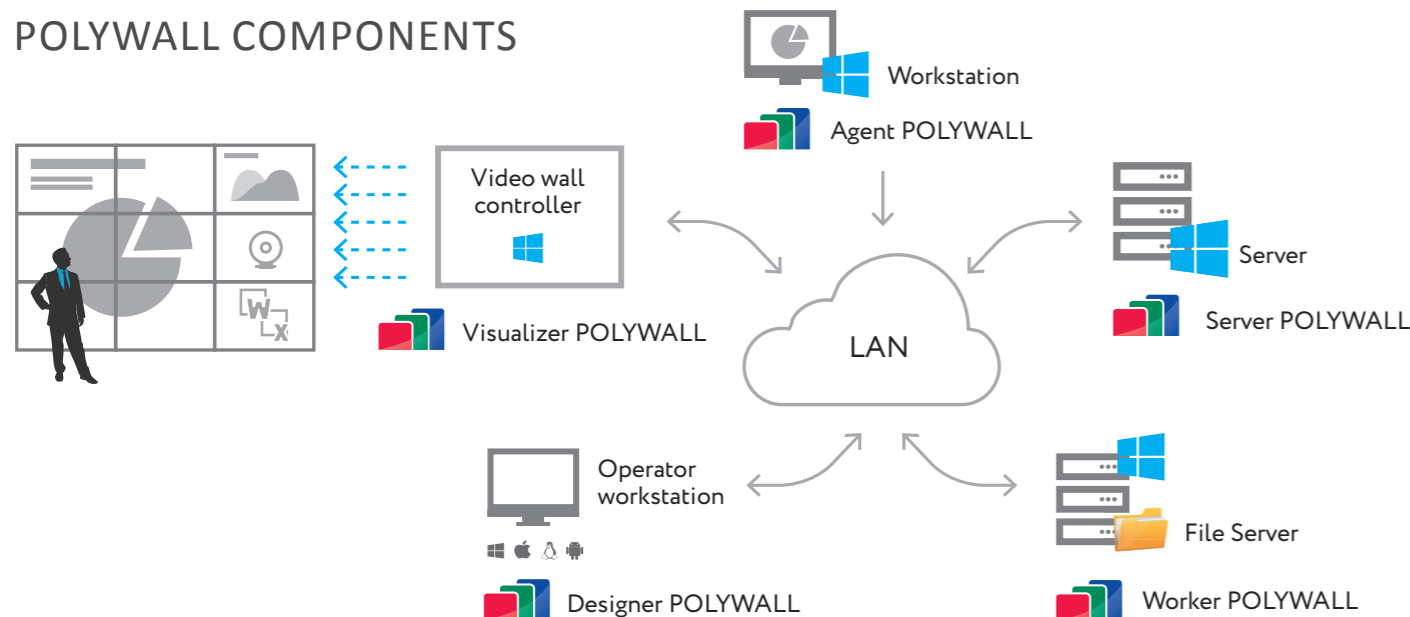
POLYWALL MOBILE

Polywall Mobile was developed to make video wall management easier, faster and more productive:

- Covers all functions of Polywall Designer
- Portable
- Easy to manage sources with drag and drop control
- No restriction on source types
- Full product technical support



POLYWALL COMPONENTS



FEATURES	POLYWALL	POLYWALL PRO
GENERAL		
Multiple display support	•	•
Video wall support (with controller)	•	•
Multiple simultaneous user connections	•	•
Browser-based user interface	•	•
Third-party control API (for Crestron/AMX integration)	•	•
User-interface languages supported — Arabic, Chinese, English, French, German, Italian, Portuguese, Russian, Spanish and Turkish	•	•
Graphic Server Redundancy		•
Advanced role management		•
Active Directory integration		•
Encryption		•
Event logger		•
CCTV features		•
VISUALIZER (display agent)		
Recovery after restart	•	•
Autostart option	•	•
CONTENT		
Images, Video, Live IP video stream (RTSP), Remote Desktop over IP (VNC), PowerPoint, Word, PDF, Excel, text, IP camera	•	•
Web page	•	•
Hardware input	•	•
Switched hardware input (Matrix switcher support)	•	•
Local applications control	•	•
SHOW CONTROL		
Live content placement control	•	•
Live content playback options control (select ppt slide, start/stop video, etc)	•	•
Live image from the video wall/display in user interface	•	•
Preview pane for preparing layout before showing it	•	•
Scenarios (playlists) including non-linear sequences	•	•
Display-specific grids for easy content placing	•	•
Scheduling	•	•
SPECIAL HARDWARE SUPPORT		
Datapath, Matrox	•	•



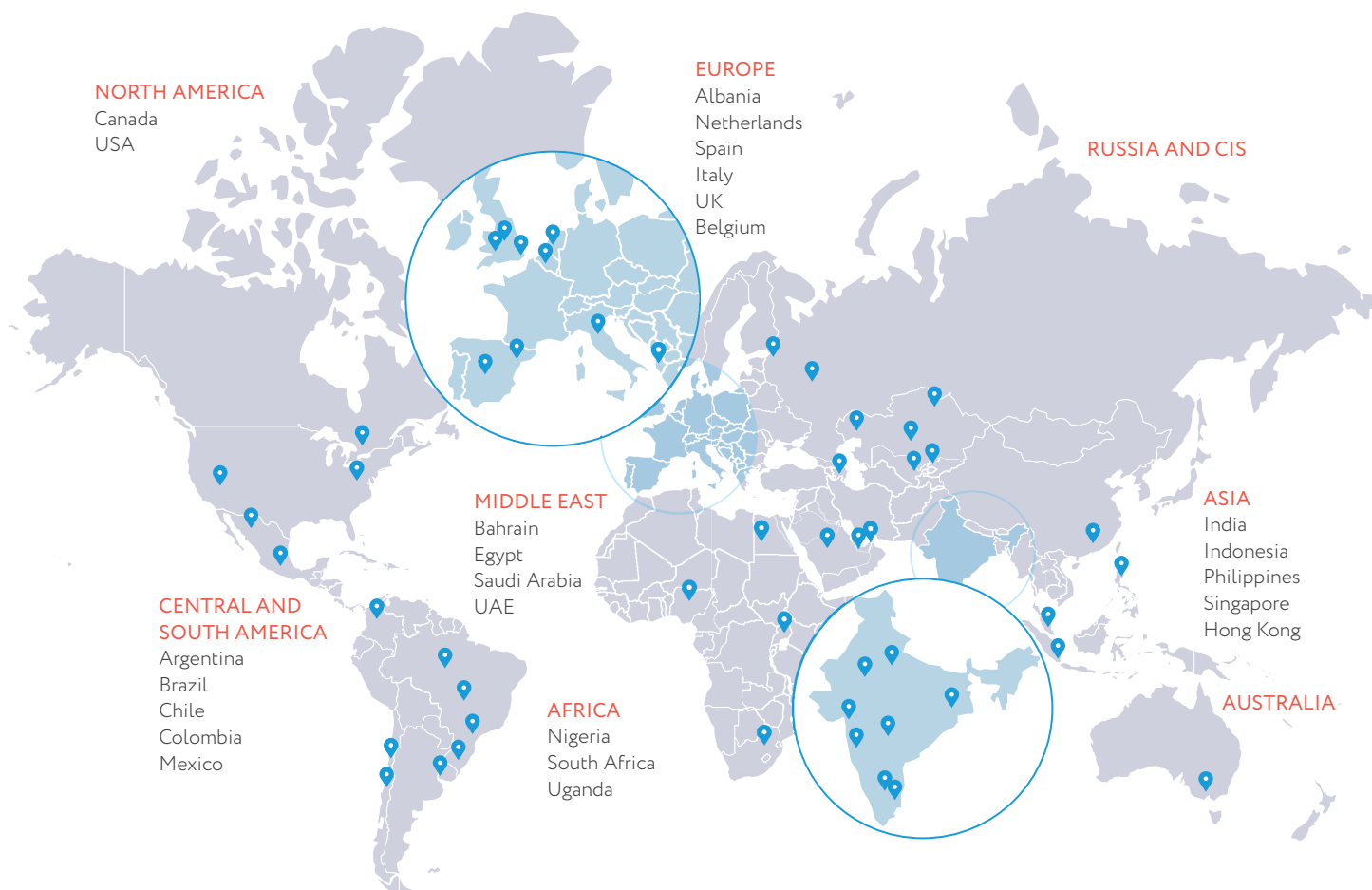
VISIOLOGY
www.visiology.com

Visiology is a software company focused on creating data analysis and visualization products and collaboration tools. All exclusive rights to sell, modify and maintain Polywall software are possessed by Visiology Ltd.

Our mission is to help commercial and government organizations to increase the quality of management decision making through the effective work with information.

300+
projects worldwide

150+
partners all over the globe



OTHER VISIOLOGY SOFTWARE

FLIPBOX

www.flipbox.net

Flipbox Software Suite is a powerful software to enhance group collaboration through the use of any touchscreen or interactive whiteboard.

Download free trial at www.flipbox.net

TECNOLOGY PARTNER


DATAPATH
EXCELLENCE BY DESIGN

www.datapath.co.uk

Datapath are world leaders in the field of computer graphics, video capture and video wall display technology and the major Polywall partner and reseller.

Polywall PRO version has a full support for Datapath SQX hardware decoding technology. It makes it easy for system integrators to build video walls in CCTV control rooms. Operators can use Polywall to control hundreds of IP video streams being displayed on the video wall simultaneously

Visiology recommends using Datapath cards because they can support high-quality display of hardware and software video sources.

www.polywall.net