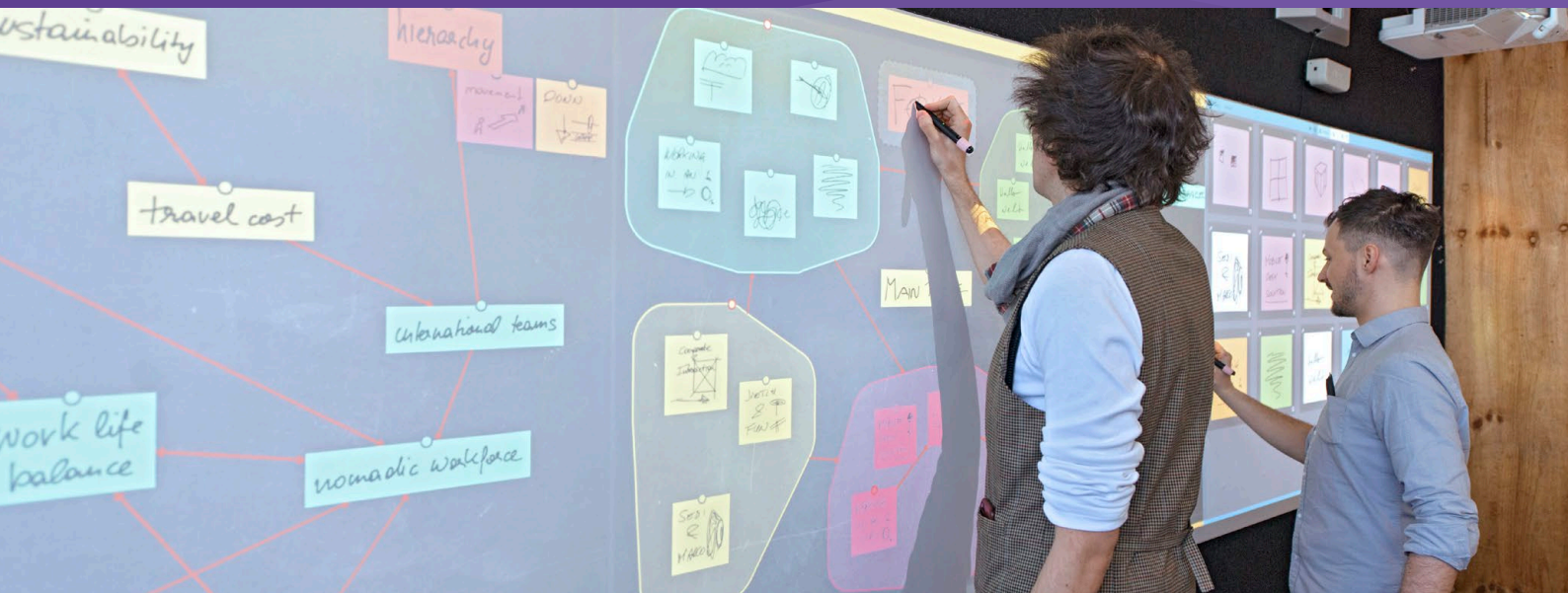


HOYLU Huddlewall



Create, plan and build your projects like never before. Hoylu Huddlewall™ is a turnkey, large-scale work surface including the Hoylu Software Suite and pens.

Huddlewall is specifically designed for team collaboration. The large size, intuitive user experience and workstation performance place Huddlewall in a very different class from traditional digital whiteboards. Thanks to the installation kit, you can be up and running in no-time.

IMMERSIVE DISPLAY

High resolution

2 projectors - 3500x1080px
3 projectors - 5200x1080px
Super fine resolution increases clarity of fine details.

Work comfortably within the large, crisp, and clear display - small items and fine details are legible and large enough to visualize/interact with multiple applications.

Scalable Size

Take advantage of your wall space and scale up to 25' wide.

A perfect fit for your available space providing the maximum working area, and the comfort of a large display.

Seamless Wide Aspect Ratio

Display multiple applications at once or have an immersive view of a single application without the need of a preview window.

Space to visualize everything efficiently without toggling back and forth to increase collaboration and reduce interruptions.

COMPLETE SOLUTION

ScalableSSP Ultra Short Throw (UST) Laser Projector

Laser based light source with a long life span of 20,000 hours. UST minimizes shadows and is about 2' from the display wall.

Comfortably stand in front of the display, long life span, lower cost of ownership, instant on/off, and no bulbs to replace.

ScalablePC-240 Capture

Powerful Computer HP Z Series, Intel Xenon Quadcore processor, 16GB RAM, 512SSD + 2TB HDD, Nvidia M2000 GPU, optional capture card. Powered by Windows 10 OS.

Powerful enough to run high-end engineering applications like REVIT, Synchro, AutoCAD, etc. Ease of use with minimal training; continue to use your favorite applications and retain users without the need to modify behaviors.

BYOD

Screen capture remote devices including wireless solutions such as Solstice, Apple TV, Barco Clickshare or Creston AirMedia.

Effortlessly share and capture content from other devices.

Installation Kit

Mounts, wiring, calibration camera, installation instructions. Product is engineered as a turnkey solution, lowering cost and complexity of initial installation.

No risk of performance or support issues due to untested third party components, and easy instructions for any installer.

INTERACTIVE SUITE

Pen-based User Interface

Active pen sensor captures pen strokes with high accuracy and precision.

A natural input for writing provides ease of use and highly accurate mouse input.

Hoylu Software Suite

— *Hoylu Sketch, Pin and Capture*

Designed for intuitive multi-user pen based interaction with up to 7 simultaneous users. Vector-based graphics.

Collaborate easily with an intuitive user experience and flexibility to export and share as a PDF, JPG, SVG, or PNG.

Hoylu Digital Ink Application — *Paper*

Digitizes ink pen writing enabling users to stay seated while contributing content onto the Huddlewall, or use offline to digitize later.

Ease of use - involve more people in the process and comfortably contribute with traditional pen and paper.

Physical Tool Palettes

Tactile UI palettes to complement the digital UI.

New users may prefer the tactile UI palettes for ease of use.

Huddlewall Standard Sizes

Projectors	Height	Width	Diagonal	Aspect Ratio
1	45" (1060px)	80" (1900px)	92"	1.78
2	45" (1060px)	144" (3500px)	151"	3.2
3	45" (1060px)	216" (5200px)	221"	4.8
4	45" (1060px)	288" (6900px)	291"	6.4

