



The multi-touch presentation and collaboration solution for the hybrid age of content.

www.coll-in.com

Encourage more engaging,
effective and efficient presentations,
hybrid and workplace collaborations
with the COLL-IN suite of products.

The Experience

A change for the better

Until now presentations have been a linear flow of bullet points, charts, images, maybe some video.

Traditionally collaboration has been driven by whiteboards with video conference added in. There has been the mix of laptop swapping, getting the right desktop on the display and various other challenges that disrupt a meeting.

COLL-IN is a better way, providing nonlinear presentation solutions for mixed media, hybrid, collaboration, interactivity, easy selection of multiple laptops, annotation, live video, local or cloud storage and easy forwarding of whiteboard notes, annotations etc. for further review or as part of hybrid and breakout sessions among groups within meetings.

These features combine to accelerate meetings, encourage more engagement, reduce interruption, enable workplace and hybrid collaboration, with sharing through cloud or on-prem hosting.

COLL-IN a single unified platform from theatre to meeting room and table groups for a seamless experience to pull in existing assets, present annotate and share.





COLL-IN Stage Designed for theatre

It can get very lonely on stage talking through a set of bullet points in front of a massive display. Consider the audience having to follow along and how they feel watching page flips or jumps back and forth. COLL-IN Stage turns this environment into an interactive extension of the presenter by giving them a canvas to pull up multiple sets of media simultaneously and truly engage with the audience like never before.



Audiences today are looking to engage far more than just watching a presenter behind a podium with a clicker, they want to be engaged, absorbed into the presentation. Likewise the presenter wants the same from the audience and to be fair this is very difficult from behind a podium.

Having the presenter move around a stage interacting with the presentation calling up multiple aspects of the presentation to highlight a detail, annotating, moving, resizing in front of the audience thus creating an experience and engagement like no other.



COLL-IN Stage is a disruptive technology designed for video walls, LED display and meeting theatres of 10 or more people. Giving you an awesome canvas size where you have complete freedom to pull up individual items of media, slides, video's, web-pages including desktops from other connected computers, laptops and video conference codec's.

This capability propels your session to new levels and consigns the linear flow of bullet point presentation to the last decade.



Size is not just so people at the back can read, in the COLL-IN Stage world, this size opens up new opportunities for annotations, mind mapping sessions and requirements where discussions lead to new directions.

The experience engages with the audience, allows the presenter the freedom to express by not standing behind a lectern and in doing so regain the attention of the audience to make an impact.



COLL-IN Solo

Meeting and breakout presentations

Meeting and small breakout sessions are part and parcel of today's business social experience and vital interaction. COLL-IN Solo enhances this experience with its ease of implementation flexible user interface and feature rich design to help bring presentations and discussions to a higher level of interactivity and collaboration.



The dynamics of meetings and presentation has changed significantly in recent times. Changing from a regimented almost classroom experience to dynamic with a flexible flow to an almost chaotic experience with all interested participants jostling for their statement to be noted.

COLL-IN Solo has all the tools to bring order, and freedom to these meetings. From easy presentation of slides and videos to whiteboard for notes taking or to bring in connected laptop desktops with a simple double tap of the finger.

In its simplest form COLL-IN Solo allows you to browse through your chosen presentation materials, selectively bring them to the fore, position, resize as necessary, not just full screen.

This in itself reduces the jumping back and forth on traditional presentations when referencing a previous significant point. Multiple sets of media can be simultaneously displayed for easy referencing and call back improving the flow of a presentation.

COLL-IN Solo includes a multi-page whiteboard, that can be shared on screen idea for taking notes and detailing action point for instance. Annotation sticky notes can also be attached to the various media windows further enhancing the presentation and collaboration experience. Hand drawn annotation can also be added to media windows, for instance a multiple page PDFs can have annotation and drawings added to pages. Predefined layout can be created for recurring training session.

If you have presentation material on laptops, COLL-IN Solo

helps by allowing up to 4 laptops or video conferencing equipment to be connected simultaneously and like the presentation media have these moved and resized as needed. Thus saving the swapping of cables between laptops and disrupting the flow of a meeting. COLL-IN Solo can also control connected laptops through touch to further enhance the presentation experience and reduce disruption to flow.

At the end of a session all media, annotation, whiteboards etc. can be exported for onward discussion and review further enhancing the experience and ensuring that key takeaways are easily distributed.

COLL-IN Local

Advanced stand alone

Designed to make new or existing interactive touch displays into a fully featured experience which improves productivity, collaboration and communications for pitch spaces, meeting rooms, training and education areas.

Built to be self-contained with no need for external cloud portals, service providers and with all features contained within the COLL-IN Local device, ready to go out of the box.



Interactive displays and COLL-IN Local improves productivity, collaborating and communication by offering features previously not seen before.

Imagine not being restricted to a linear “next click next click presentation”, free your screen to have multiple documents, images, or videos all on screen at the same time. Move them, re-size them, annotate and take notes and use a multiple page white board, all from the convenience of a touch enabled display.

This is true productivity, more can be done than just a single display of a single item of media at a time.

Better collaboration, COLL-IN Local supports upto 10 point touch, meaning 1, 2, 3 or more people can be using the display all at the same time. Multiple items of media with annotations and notes added independantly or additional points noted on the white boards.

Once your have completed your session, your work can be saved back to the COLL-IN Local device. From your network you can access the portal which gives you features to download all the notes and annotations made so they can be forwarded on for further communication and discussion.

The portal allows you to set up multiple users each with their own storage space. These spaces allow media upload and folders that can be used to hold training media that is used frequently, or as part of an ongoing project review.

Make you meeting or training room experience stand out from a simple whiteboard.



GENERAL SPECIFICATIONS

PHYSICAL

Storage	500GB NVME		
Network			
APP	COLL-IN Local		

Dimmensions

Weight

Power (W)

BTU

TECHNICAL SPECIFICATIONS

VIDEO

Output	HDMI		
Resolution	3840 x 2160 @ 60Hz		

SUPPORTED MEDIA

Video	.mp4, .mov, .mkv, .wmv		
Picture	.bmp, .jpg, .png, .tiff		
Documents	.pdf		
Optional	Google Sheet*, Google Doc*, Google Slide*		
	* = With Google provider.		

TOUCH

Compatible

Multi Touch

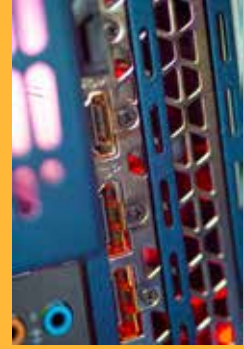
POTAL

LOCAL

Access

Max Users

Storage Limited



COLL-IN Table

Impromptu collaborations

How many times have you had an impromptu meetings at a coffee table and had to push your laptop around the table or fight to get notes annotated as a takeaway. COLL-IN Table is a collaboration solution designed for such occasions, with the added benefit of COLL-IN notes, annotations and live desktop input from connected laptops.



There is no getting away from it, coffee table meetings or impromptu breakouts happen and can be very productive and spontaneous when you can't find a meeting room.

COLL-IN Table is intuitive, you log in browse your media and start pulling up slides, videos PDFs and push them around the table just as you would if there where printouts?

Rotate and push to the other end of the table while that document is absorbed you can open others and in the same way "hand out" to the others at the table without having to cram in on onside our push your laptop round.

Think back to the last time you had a meeting at a table, there would be multiple printouts of the same sheets distributed and people would be wondering which page they need to be looking at during the discussion.

COLL-IN Table provides the same awesome features targeted for the small meeting table environment. Selecting multiple sets of media, slides, videos, PDFs etc. but with the ability

to share across the table. Annotation, sticky notes and the ability to pull in a live desktop from a connected laptop ensure that all seated get you see and interact with the media as they see necessary.

All the awesome features of COLL-IN are there and honed for the table environment and for multiple participants getting their hands on the table. Multiple copies of the same document can be called up and annotated independently, then save for later review.

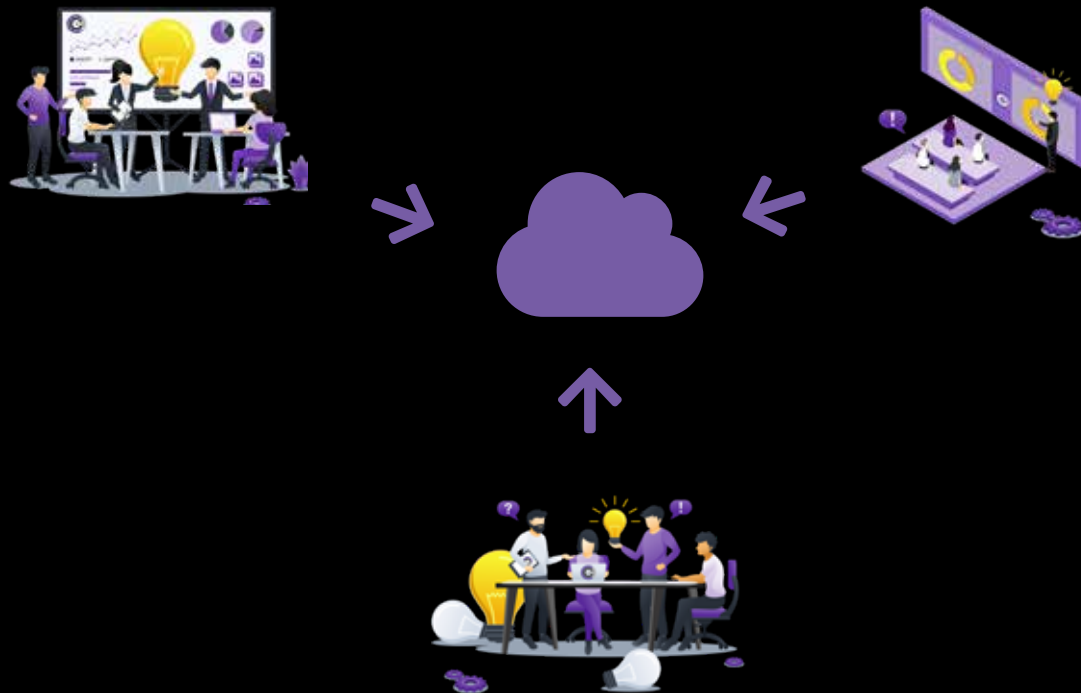
As part of the media display, live websites can be pulled up for discussion, annotation with the address being saved for later.



COLL-IN Cloud

Flexibility to store in-house or in-cloud

COLL-IN Cloud has the flexibility to store your content locally on your local COLL-IN system, across your own hosting and network infrastructure, or in the COLL-IN Cloud our dedicated global hosting provision for your data. If that flexibility is not enough we are able to discuss and design hybrid storage solutions where one size does not fit all. Optional integration to your network allows users to use single sign on technology to access their home folders and pulling media directly without the need to copy/paste across laptops etc.





COLL-IN Stage

Designed for theatre presentations

Audiences today are looking to engage far more than just watching a presenter behind a lecture with a clicker, they want to get engaged, absorbed into the presentation. Likewise the presenter wants the same from the audience and to be fair this is very difficult from behind a lecture to achieve.

Having the presenter move around a stage interacting with the presentation maybe calling up multiple aspects of the presentation to highlight a detail by annotating, moving, resize live in front of the audience creating an experience like no other.

COLL-IN Stage is a disruptive technology designed for video walls and meeting theatres of 10 or more people. Giving you an awesome canvas size where you have complete freedom to pull up individual items of media, slides, video's, web-pages including desktops from other connected computers or laptops.

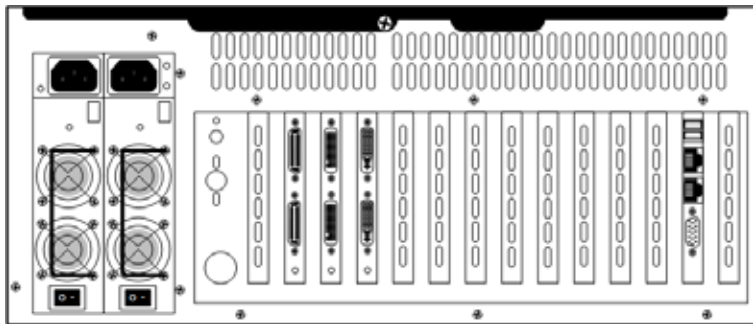
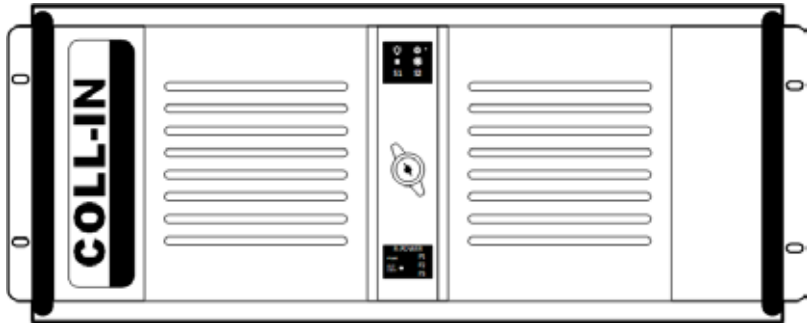
This capability propels your presentations to new levels and consigns the linear flow of bullet point presentation to the last decade.

Size is not just so people at the back can read, in the COLL-IN Stage world this opens up no opportunities for annotations, mind mapping sessions and requirements where discussions lead to improvements.

COLL-Stage includes breakout session where breakout systems can share media so smaller teams can work on there own and feed back to centre stage for final review.

The COLL-IN Stage experience engages with the audience and allows the presenter the freedom to express by not standing behind a lectern and in doing so regain the attention of the audience to make an impact.





GENERAL SPECIFICATIONS

PHYSICAL		OPTIONS	
Chassis	4U 19" RackmountQ	quiet	4U 19" Ultra Quiet
CPU1	intel i7		Intel i9
Memory	16GB		32GB
Storage1	TB NVME4		TB NVME
Network2	x 1000/100/10BaseT		
OS	Windows LTSC x64		
APPC	OLL-IN HTML		
Dimmensions	17.7 x 48.3 x 48		
Weight	28Kg		
Power (W)	550watt	5500Watt	RPSU
BTU	1024		

TECHNICAL SPECIFICATIONS

VIDEO		OPTIONS	
OuputD	PH		DMI
Resolution	3840 x 2160 @ 60Hz		Video wall configuration on request

SUPPORTED MEDIA

Video	.mp4, .mov, .mkv, .wmv
Picture	.bmp, .jpg, .png, .tiff
Documents	.pdf
Optional	Google Sheet*, Google Doc*, Google Slide*
	* = With Google provider.

LIVE CAPTURE

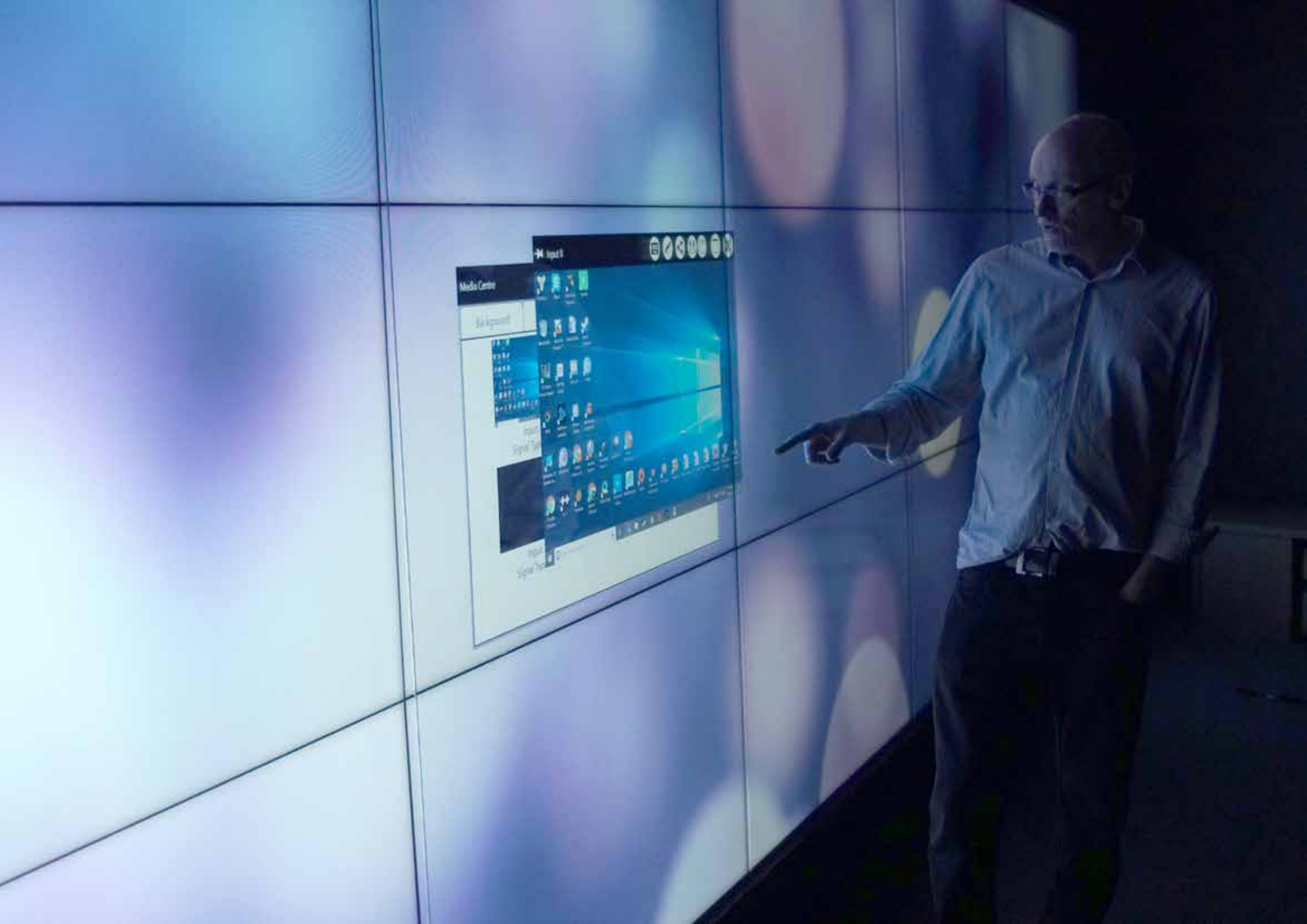
Format	HDMI
Resolution	2x 3840x2160 @ 60fps 2x 1920x1080 @ 60fps
Software	No software required, live HDMI capture

TOUCH

Compatible	Industry standard HID on USB
Multi Touch	Screen defined
Passthrough	Via DH4000 HID direct to device no software required to be installed

POTAL

AZURE	
Access	HTTPS
Tenant Structure	Company, User



FUTURESoftware
The Art of Digital Writing

FUTURESoftware

Oakwood
Grove Business Park
Waltham Road
White Waltham
Berkshire. SL6 3LW
ENGLAND
Tel: +44 (0)1628 947 666
Email: sales@future-software.co.uk
Web: <http://www.future-software.co.uk>

COLL-IN is a trademark of Future Software Ltd.

Registered in England No. 3400689
VAT Registered GB 491 9282 12

All trademarks acknowledged, E&OE.
Subject to change without notice.