

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.



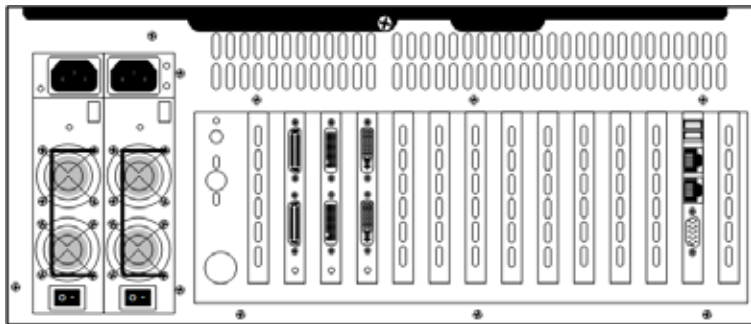
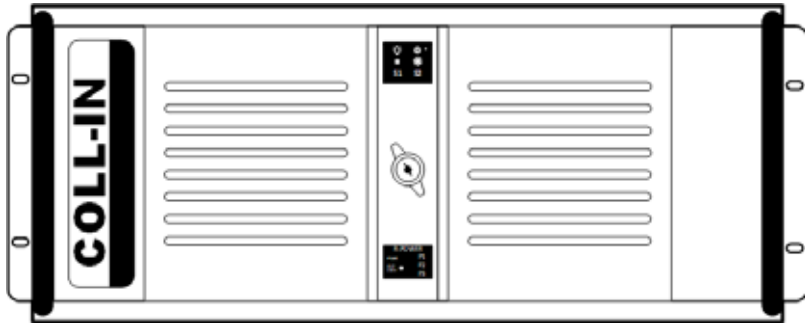
COLL-IN Stage is a disruptive technology designed for video walls, LED display and meeting theatres of 10 or more people. Giving you an awesome canvas size where you have complete freedom to pull up individual items of media, slides, video's, web-pages including desktops from other connected computers,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



FUTURE Software

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.

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		