

Imago ScanSource Launches i-Kandy Video Conferencing System

Written by Bob Snyder
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Imago ScanSource launches a video conferencing system, **i-Kandy**, bringing together two products from Polycom and Array Telepresence.

i-Kandy combines the **Array Equal-i image processor and DX dual-headed camera** with the **Polycom Group 500 video, voice and collaboration system**.

According to the company, this will provide customers “with a cutting edge immersive telepresence experience that maximises all the power of the Polycom engine with the transformative impact of the Array image technology.”

Imago ScanSource offers resellers the opportunity to become authorised partners for i-Kandy—and signing up will enable the resellers to take advantage of training programmes, improved margins and to deliver installation services to customers.

Imago ScanSource is also currently providing a 2-for-1 offer on i-Kandy for a limited period.

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“We introduced Array to the UK market last year, and its ability to upgrade video conferencing endpoints to immersive telepresence at a fraction of the costs usually associated with high-end systems, has proven very popular,” says James Vickerage, VP UK and Ireland at Imago ScanSource. “With the launch of i-Kandy, we are taking this a stage further and providing resellers with a ready-made solution that they can offer to their customers to transform their collaboration experiences.”

Imago ScanSource will also be offering the brand new Array solution, **Immersive Everywhere**, which now provides the same dual-screen video conferencing experience, even where an Array system is not being used on the far end. Array’s Immersive PTZ capability, says Imago Scan source, is the industry’s only solution to improve the incoming scene from a conventional video conferencing system without Equal-i improving the scene to dual-screen immersive telepresence.

The Array solution also improves vertical eye-line, the meeting format takes on an ‘across the table’ experience, stand-up capture is enabled, and it powers a dual-screen, wide-format display using a single codec with no impact on bandwidth.

Go [i-Kandy with Polycom and Array Telepresence solutions](#)