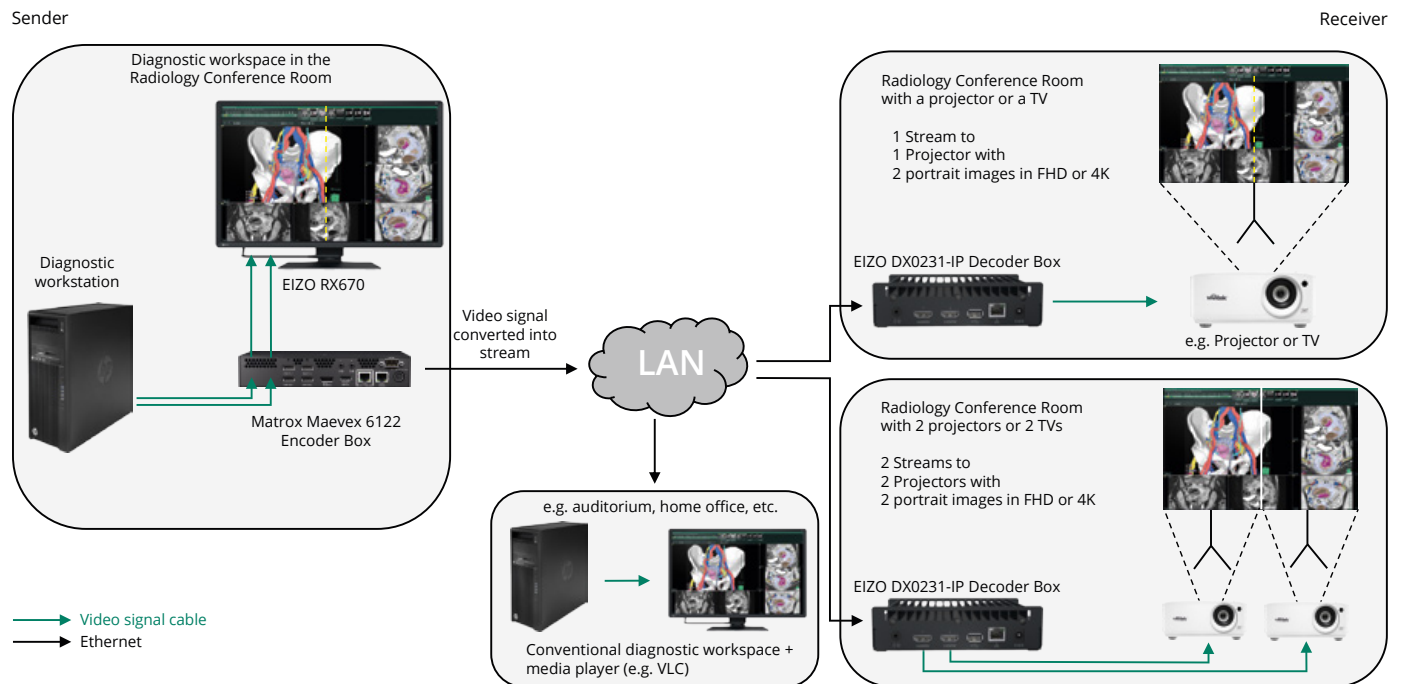


The Radiology Conference Room

Under Windows 10, older graphics cards that were used to clone screen content, such as the Matrox Xenia, are no longer supported. In plain language, this means: the display of different resolutions of radiological monitors, e.g. 2 x 3 MP on FHD, can no longer be cloned for the radiology meeting room. With EIZO/Matrox-Streaming we offer you an optimal, operating system-independent and future-proof solution:



The Advantages at a Glance

- ✓ Clone function is outsourced to external hardware
Transfer of up to 2 video signals (independently or combined)
- ✓ Up to two 4K streams on the receiving end with DX0231-IP
- ✓ Support of specific resolutions for diagnostic displays (i.a. portrait mode)
- ✓ Multiple layouts for combining video signals (no need for a second projector/large screen)
- ✓ Change of hardware specs does not influence the media system
- ✓ Easy stream selection via custom EIZO user interface
- ✓ The stream can be password protected and be received securely throughout the entire hospital network
- ✓ No limits in covering long distances
- ✓ No second graphic board needed because of the 1:1 video loop through (encoder to display)
- ✓ Allows for standardisation (no dedicated workstation required)

Find your local sales partners or EIZO contact persons: [eizo.eu/contact](https://www.eizo.eu/contact)