



CASE STUDY: CHRISTIE'S



BACKGROUND

Christie's, a large, global art business and a fine arts auction house have been a key client for us at Wall to Wall Radio Communications Ltd for over 15 years now. We have had the pleasure of working with them to develop their two-way radio communications systems at three of their galleries in London.

THE CHALLENGE

Christie's approached us with the future vision of an effective, modernised, integrated communications system which was intertwined and connected to other facilities on site and connect all London sites together. They had the aim of future proofing and updating their current two-way radio communications security systems at their galleries in Kings Street, Mayfair and South Kensington. They wanted to maximise security and efficiency with operations as their premises contain high value items that need maximum protection. They had new site's opening and they wanted to find a way to connect the sites together so that radio users can transmit across all sites.

SOLUTION PROVIDED

We started by upgrading their current analogue two-way radio fleet from analogue to digital **Hytera X1e** and **Hytera X1p** covert two-way radios across all three of their sites. We then connected their sites with an integrated IP connection. On each of their two-way radios we programmed in mission critical applications; Lone worker, Man-Down and Panic Button.

SOLUTION BENEFITS

- Enhanced health and safety with mission critical application integration
- Multi-site connection allowing teams across all three sites to communicate with each other.
- Increased communication security using high class digital covert two-way radios
- Improved voice clarity - digital two-way radios are noise cancelling therefore voice transmissions are clearer in noisy environments such as during events and auctions
- Upgraded, future proof digital radios that have more capabilities and enhance channel spectrum efficiently



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