SOFTWARE RADIO TECHNOLOGY PLC ("SRT") (AIM: SRT)

AGM and Open Day

SRT, the AIM-quoted provider of maritime domain awareness technologies, products and solutions, is pleased to provide further details in respect of its Annual General Meeting ("AGM") and Investor Open Day which is to be held on 14 July 2015 at its offices near Bath. Both shareholders and non-shareholders are welcome to attend.

Visitors are welcome to arrive at SRT's offices anytime from 9.30 a.m. on the day and take the opportunity to tour the Company's facilities and meet the team. At 10.45 a.m. there will be a short transfer for visitors to the nearby Best Western Centurion Hotel, where the AGM will be held from 11.00 a.m. followed by a presentation by SRT's Chief Executive Officer, Simon Tucker. A buffet lunch will be provided.

The Company's address is Wireless House, Westfield Industrial Estate, Midsomer Norton, Bath BA3 4BS and parking is available on site. The address of the Best Western Centurion Hotel is Charlton Lane, Midsomer Norton, Bath BA3 4BD. Alternatively, for those intending to travel by train, the nearest station is Bath Spa. SRT has arranged a free minibus which will wait at the rear of the station and leave promptly at 9.00 a.m. for our offices, returning from the Best Western Centurion Hotel to the station, leaving at approximately 1.00 p.m. For guests without cars, SRT will arrange a minibus transfer between our offices and the Best Western Centurion Hotel.

Those expecting to require the minibus transfer should email their intent to vanessa.lynch@softwarerad.com by close of business on Friday 10 July 2015.

Contacts:

Software Radio Technology plc Simon Tucker, Chief Executive Officer

+44 (0) 1761 409 500 simon.tucker@softwarerad.com

WH Ireland Limited Tim Feather Liam Gribben

+44 (0) 113 394 6600

Yellow Jersey PR Dominic Barretto

+44 (0) 7747 788221

About SRT:

Software Radio Technology plc develops and provides AIS maritime domain awareness technologies, products and systems. Our solutions are used around the world in a variety of maritime applications ranging from vessel tracking to port and infrastructure security. For more information visit www.softwarerad.com.