SOFTWARE RADIO TECHNOLOGY PLC ('SRT' or the 'Company')

(AIM: SRT)

Live Webcast 8.00 a.m. Tuesday 14 June 2016

The Company announces that SRT will host a live shareholder webcast at 8.00 a.m. (BST) on Tuesday 14 June 2016 providing an update on operations and activities.

Simon Tucker, CEO of SRT, will host the webcast and provide responses to questions emailed to the Company prior to the event as well as live responses to questions asked by viewers during the webcast.

The webcast can be viewed live by any interested person by following the instructions below.

The format of the live webcast will be as follows:

- 1. Persons wanting to view the webcast live should go to www.softwarerad.com/media-centre and scroll down the page to the link "LIVE WEBCAST". This should be done immediately prior to the 8.00 a.m. start time and a simple registration process should be completed.
- Upon completing the registration process they will be able to watch the webcast live and may if they choose submit questions using the text box on the viewing page for Simon Tucker to answer during the event.

Questions may be submitted prior to the event by emailing them to investor@softwarerad.com. The identity of persons viewing the webcast and or submitting questions will be kept confidential and will not be broadcast.

Shortly after the event an unedited recording of the webcast will be available in the media centre section of the SRT website.

-ends-

Contacts:

Software Radio Technology plc Simon Tucker, Chief Executive Officer

Louise Coates (Marketing Manager)

WH Ireland Limited
Tim Feather / Liam Gribben

Bell Pottinger Anna Legge (PR) Elly Williamson Molly Stewart www.softwarerad.com +44 (0) 1761 409500

media@softwarerad.com

www.wh-ireland.co.uk

+44 (0) 113 394 6600

+44 (0) 20 3772 2500 ALegge@bellpottinger.com

About SRT:

SRT develops, manufactures and supplies maritime tracking technology and turn-key system solutions to marine stakeholders across the globe. The Company's products and solutions are used by individual vessel owners, port authorities, maritime infrastructure owners, coast guards and national security agencies to enhance their maritime domain awareness. Applications include the tracking of commercial and leisure vessels; sustainable fishery; anticollision; search and rescue; waterway management, port and coast security; pollution management; and environmental management.

In the early 2006, SRT was the first company to develop a low cost technology platform supporting the International Maritime Organisation (IMO) adopted data communications technology, AIS (Automatic Identification System). This technology transmits vessel type, current co-ordinates, course and speed, and the vessel's unique identifier, in real time — air traffic control for boats. As a result of a global IMO sponsored mandate for the use of AIS, today AIS is being adopted and implemented worldwide in marine market as the next generation of radar. SRT's systems are entirely developed in the UK with 95% of revenues derived from exports.

With circa 26 million vessels operational globally and a growing demand from national authorities enforcing vessels operating in their waters to fit AIS as standard, SRT, the leading global provider of AIS technology, is at the forefront of a rapidly developing and evolving multi-billion dollar maritime market.