

9 October 2013

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

Notice of Trading update and details of live shareholder webcast

Software Radio Technology plc, the AIM-quoted developer and provider of maritime identification and tracking technologies and products, will issue a trading update for the six months ended 30 September 2013 at 7.00 a.m. on Monday 14 October 2013.

At 7.30 a.m. on that day, Simon Tucker, CEO of SRT, will host a 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.srt-marine.com/investors/corporate-media-centre and scroll down the page to the link "LIVE WEBCAST". This should be done immediately prior to the 7.30 a.m. start time and a simple registration process should be completed.
2. 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 web cast 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 investors section of the SRT website.

SRT will publish its half-yearly report for the six months ended 30 September 2013 towards the end of November.

Contacts:

Software Radio Technology plc
Simon Tucker, Chief Executive Officer

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

WH Ireland Limited
Tim Feather

+44 (0) 20 7220 1666

Allerton Communications Limited
Peter Curtain

+44 (0) 20 3137 2500

About SRT:

Software Radio Technology plc develops advanced radio communications based marine domain awareness technologies, products and systems. These are customised and provided to a global customer base to meet worldwide market demand to identify and track vessels of all sizes in leisure, commercial and homeland security applications.