

**SOFTWARE RADIO TECHNOLOGY PLC**  
("SRT" or the "Company")

**Live Shareholder Webcast**

On Thursday 21 April at 7.15 a.m., AIM-quoted marine electronics developer, SRT will host its second live shareholder webcast open to existing and prospective private and institutional investors.

Simon Tucker, SRT's CEO, will provide responses to questions through a live video webcast which can be accessed by any interested party worldwide by visiting the website listed below.

The format for the live webcast will be as follows:

- Investors are invited to email questions prior to the event to [investor@softwarerad.com](mailto:investor@softwarerad.com). These questions will help form the presentation given by Simon Tucker on the webcast. Questions must be submitted before 6.00 p.m. on Wednesday 20 April.
- Investors are to visit [www.softwarerad.com/investorwebcast](http://www.softwarerad.com/investorwebcast) prior to the webcast, and login using a nickname and their email address. Please note that investor names and identities will not be broadcast and will be kept strictly confidential.
- During the webcast, investors will be able to send instant messages from the viewing website to Simon for him to answer and react to live.
- A recording of the webcast will be posted on the SRT website within one hour of the live event ending.

-ends-

**Enquiries:**

Software Radio Technology plc  
Simon Tucker  
Chief Executive Officer

+44 (0)1761 409500  
[simon.tucker@softwarerad.com](mailto:simon.tucker@softwarerad.com)

Westhouse Securities Limited  
Tim Feather  
Matthew Johnson

+44 (0) 20 7601 6100

Leander PR  
Christian Taylor-Wilkinson

+44 (0)7795 168 157

**About SRT:**

Software Radio Technology plc, develops advanced radio communications technologies which are used to create enabling modules and OEM products. SRT Marine Technology Limited focuses on VHF and AIS technologies for use in navigation and homeland security identification and tracking applications. SRT Marine Technology provides its solutions in a variety of module and OEM product formats.