

BEEP SCIENCE AS CONTACT:
Markku Mehtälä
VP of Business Development
+ 47 9823 4334
markku.mehtala@beepscience.com

S3 CONTACT :
Fiona D'Arcy
Head of Corporate Communications
+353 1 291 1630
fiona.darcy@s3group.com

S3 Integrates with Beep Science for OMA BCAST DRM Profile

Proven Interoperability with leading head-ends for OMA DRM Profile

IBC, Amsterdam — September 7th, 2007 — Silicon & Software Systems (S3), the leading global provider of mobile broadcast DTV client software and Beep Science, a leading provider of mobile Digital Rights Management (DRM) software solutions based on Open Mobile Alliance (OMA) standards, announced today that they have integrated the Beep Science's OMA BCAST DRM client with S3's onHandTV™ Mobile DTV software client. This integration has allowed Beep Science to validate their client with leading head-end vendors, and enables S3 to offer complete DVB-H software solutions compliant with the OMA-BCAST DRM profile.

The solution was first validated earlier this year against the Nokia Siemens Networks Media Broadcast System (MBS). The solution supports functionality defined by BMCO as important for Mobile TV services on interactive mobile and portable devices. Beep Science and S3 are committed to the evolution of Mobile TV standards and work hard on global standards bodies to help facilitate roll-out in the industry.

S3's onHandTV client supports the delivery of a wide range of DTV and interactive video/data services. Suitable for networks in Europe, USA and Asia, the product is compliant with several mobile broadcast standards including OMA BCAST, DVB-H/T and T-DMB, and is ISO/ANSI-C optimized for the unique ROM, RAM and CPU specifications of embedded platforms. Beep Science's DRM solution fully supports all copyright protection requirements in mass market feature phones and other handheld devices, and is interoperable with all OMA DRM enabled services.

“We see increasing demand for OMA BCAST solutions in the DVB-H market, with many mobile operators looking to launch or migrate to BCAST services in the near future.” said John Maguire, General Manager, Consumer Mobile, S3. “As OMA BCAST supports both DVB-H and MBMS networks, we believe that the OMA BCAST DRM profile is a key stepping stone in migrating from exiting unicast services to broadcast/multicast ones. S3 is pleased to be partnering with Beep Science enabling us to

continue to deliver complete software clients for our Tier 1 Operator and Device manufacturers in this evolving market. ”

“DVB-H has been in the market for the last three years and has seen 100% growth in DVB-H device shipment each year.” said Jan Rune Hetle, CEO, Beep Science. “This trend is expected to continue for the years to come. We are pleased to partner with S3 in this growing and exciting space.”

- Ends -

About Beep Science:

Beep Science AS is a leading provider of mobile Digital Rights Management (DRM) software solutions, enabling exciting new digital content services around the world. Founded in 2000, the company has established itself as an internationally recognized specialist within the field of Mobile DRM.. Beep Science provides DRM clients to device manufacturers and platform vendors as well as DRM servers to mobile operators and service providers. Beep Science’s DRM products are based on Open Mobile Alliance (OMA) industry standards while supporting other DRM schemes within a unified interface. The company’s customers include major ODMs and OEMs and mobile operators worldwide. For further information, please visit www.beepscience.com

About Silicon & Software Systems Ltd.(S3):

*S3 is the Connected Consumer Technology Company. S3’s technologies, products and professional services enable Tier One operators, device manufacturers, healthcare providers and semiconductor companies to deliver next-generation products and services to consumers, at home and on the move. S3 is the leading provider of broadcast mobile DTV solutions. Its **onHandTV™** software client manages the reception of TV and data services over broadcast, multicast and unicast bearers, delivered to multiple mobile devices. **onHandTV™** ensures faster time-to-market and reduced risk for mobile operators and device manufacturers worldwide. It has proven interoperability with all existing commercial networks and key technology suppliers in the mobile DTV ecosystem. Founded in 1986, S3 delivers expert consumer systems design plus leading-edge silicon and software IP. S3 has development centres in Ireland and Central Europe and sales offices and representatives globally. For further information please visit www.s3group.com.*

Beep Science is a trademark of Beep Science AS. onHandTV is a trademark of Silicon & Software Systems Ltd.(S3). Other products and trade names mentioned herein are the trademarks of their respective owners.

###