FOR IMMEDIATE RELEASE



CellTrust and Samsung Globally Launch PULSE Pager Replacement Activated on Samsung Galaxy Gear, Opening up a New Dimension in Secure, Hands Free Communication for Healthcare

Samsung has Partnered with CellTrust to Provide a Secure, Hands Free, Rapid, Redundant, Cross-team Messaging and Pager Replacement for Healthcare

MOBILE WORLD CONGRESS, BARCELONA, SPAIN and HIMSS14, ORLANDO, FL − February 17, 2014 –CellTrust Corporation, a global leader in secure mobile communication announced today the launch of CellTrust PULSE™ activated on Samsung Galaxy Gear™.

With simultaneous product launches at Mobile World Congress 2014 in Barcelona, Spain and at the HIMSS14 Annual Conference and Exhibition in Orlando, Florida - CellTrust and Samsung deliver a secure, hands free, rapid, redundant, cross-team messaging and pager replacement solution for critical healthcare communication.

Healthcare professionals around the world are often confronted with the same communication challenges: multiple and often cumbersome paging devices, communication dead spots and ever increasing regulatory compliance requirements for the electronic transmission of patient information.

"Samsung is deeply committed to driving and implementing innovation that will enhance the lives of real people," said Jongshin Kim, Vice President of Enterprise Business Team at Samsung Electronics. "Supporting the secure messaging and smart pager technology from CellTrust PULSE on our industry leading Samsung Galaxy Note 3® and Gear means medical personnel can have the superior connectivity and security of Samsung devices to quickly and easily respond to critical alerts, notifications and messages so they can focus on treating their patients."

"The Samsung CellTrust partnership allows for a very close integration between the PULSE app and Samsung devices to deliver a seamless secure messenger and two-way pager," said Sean Moshir, Chairman and CEO of CellTrust Corporation. "By taking advantage of certain Samsung special features, as well as the Samsung Galaxy Gear integration, together we open up a new dimension in secure hands free communication."

CellTrust PULSE will be on display at Mobile World Congress 2014 in Barcelona, February 24-27, in Samsung Mobile's B2B zone, Hall 3, with CellTrust staff present to demonstrate the Application running on Samsung Galaxy Note 3 and Galaxy Gear devices.

Simultaneously, CellTrust PULSE will be on display at the HIMSS Annual Conference in Orlando, February 24-27, CellTrust booth # 5883, and at the Samsung booth # 503 with members of the CellTrust team demonstrating the Application running on Samsung Galaxy Note 3 and Galaxy Gear devices.

Click here for a short video tutorial describing the main features of the Samsung CellTrust PULSE pager replacement for critical healthcare communication.

About Samsung Electronics Co., Ltd.

Samsung Electronics Co., Ltd. is a global leader in technology, opening new possibilities for people everywhere. Through relentless innovation and discovery, we are transforming the worlds of TVs, smartphones, tablets, PCs, cameras, home appliances, printers, LTE systems, medical devices, semiconductors and LED solutions. We employ 286,000 people across 80 countries with annual sales of US\$216.7 billion. To discover more, please visit www.samsung.com.

About CellTrust Corporation

CellTrust is a leading provider of Secure Mobile Communication and Mobile Aggregation for Healthcare, Government, Financial Services, and Enterprise across 200+ countries and over 800 carriers and mobile operators. Founded in 2006 by Internet Security Veterans with a vision to secure the mobile channel, the CellTrust Secure Mobile Communication product suite - PULSE, TRACK, COMMAND and VENTURE - protect mobile communication content, ensure mission critical communication continues without interruption, and help meet the ever increasing demands of global regulatory compliance.

www.celltrust.com

Media Contacts:

Lora Friedrichsen/Valerie Christopherson Global Results Comms (GRC) for CellTrust +1 949-608-0276 celltrust@globalresultspr.com