

Home Network: Road to Ubiquitous World

In Ryu

LG Electronics, Inc.
679 Gangnam Tower, Gangnam-gu
Seoul 135-985 Korea

inryu@lge.com

ABSTRACT

Home Network is considered to be a stepping stone for ubiquitous world. The current home network solution in Korea is highly focused on delivering security, home control, and remote management to high-rise multi-dwelling units. Initial deployment case shows that individual users are fairly satisfied with the current solution sets but still looking for high-end entertainment solution as well. In this talk, we will cover the current status of LG HomNet, LG Electronics' home network solution, deployment cases, and future roadmap.

Biography

Dr. In Ryu is an Executive VP of LG Electronics, Inc. and heads its Software and Solution center since he moved to LG Electronics in December 2004 from the CTO position of Alticast Corp. From 1997 to 2001, he headed the Software Center of Samsung Electronics. From 2001 to 2002, he headed the DTV Business Division of Samsung Electronics. Prior to Samsung, he worked for Unisys, DEC, and Xerox, in California, USA from 1983 to 1997.

Dr. Ryu received his BS in Electrical Engineering from Seoul National University in 1974, MS in Electrical Engineering from KAIST in 1976, Ph.D. in Computer Science and Engineering from University of Southern California in 1985.

Permission to copy without fee all or part of this material is granted provided that the copies are not made or distributed for direct commercial advantage, the VLDB copyright notice and the title of the publication and its date appear, and notice is given that copying is by permission of the Very Large Data Base Endowment. To copy otherwise, or to republish, to post on servers or to redistribute to lists, requires a fee and/or special permission from the publisher, ACM.

VLDB '06, September 12–15, 2006, Seoul, Korea.

Copyright 2006 VLDB Endowment, ACM 1-59593-385-9/06/09