



**FOR IMMEDIATE RELEASE**

**Media Contacts:**

Casabi:  
Donna Candelori  
Candelori Communications  
dcandelori@candelori.com  
(408) 774-3414

RTX:  
Anders Steele  
Forty Three, Inc.  
RTX@fortythreer.com  
(831) 621-8012

**Casabi and RTX America Introduce First Smart Home Telephone**

*Carriers realize new opportunity to differentiate services and value beyond voice*

**CAMPBELL, CALIF. – January 4, 2006**– Casabi Inc and RTX America, Inc. a subsidiary of RTX Telecom ("RTX") have jointly announced that the LAN Cordless PORTALphone from RTX is the first commercially available home telephone to support the Casabi solution. Together, Casabi and RTX enable carriers to differentiate and integrate their services at the telephone handset and enable subscribers to personalize telephony services for each member of the family.

"We are thrilled that RTX shares our vision for a smart home telephone," said Dave Weinstein, Vice President of Marketing and Co-Founder of Casabi. "Powered by Casabi, the PORTALphone delivers valuable web-based content and services directly to the telephone handset, where and when they are needed."

Casabi is focused on leveraging broadband technology to web-enable your telephone at home. But unlike web surfing from the PC, Casabi sources, optimizes and delivers a combination of applications and services for the phone that revolutionizes communications at home. For example, Casabi can deliver a user's personal phonebook, buddy list or message inbox directly to the telephone handset. The solution can also push time critical content, such as weather updates, traffic reports or calendar alarms, right to the handset when the user needs it most. Finally, users can choose to create profiles that personalize the home phone (with ring tones, content or information) in much the same way that many users personalize their cellular phones today.

"We believe that the PORTALphone, together with Casabi, provides carriers with a unique opportunity to differentiate their services and add value beyond voice," said Curtis Schmidek, Vice President of Marketing at RTX America. "This will result in a more profitable subscriber relationship."

The PORTALphone from RTX provides Internet Telephony (VoIP), standard telephony (POTS) and personalized information delivery in a familiar and easy-to-use cordless handset form factor. It provides better than toll quality voice for up to 3 VoIP calls simultaneously and provides the freedom to make and receive these calls anywhere in and around the house. The PORTALphone uses newly opened 1.920-1.930GHz "DECT 6.0" spectrum to provide a WiFi-friendly, secure wireless connection for up to six cordless handsets. Its vibrant color screen also provides an ideal vehicle to view

WML-based content and services. The SIP-enabled LAN Cordless PORTALphone is the newest generation in the successful "DUALphone" family of products from RTX.

The integration of Casabi software with the RTX PORTALphone will introduce carriers and consumers to the first smart, broadband-enabled telephone for the home. This solution will enable consumers to get the right information, delivered to the right device at the right time. It will enable carriers to more effectively attract and retain subscribers and provide additional value-added services to offset the rapid decline in revenue associated with voice calls.

### **About Casabi**

*Founded in 2004, Casabi provides carriers with an end-to-end solution that enables them to differentiate, integrate and personalize their core services for the home and family. It allows them to place an extensible communications platform into the home that is under their control and establish communications channels out to broadband enabled devices throughout the home. This results in a stickier and more profitable relationship with their subscribers. For more information, visit [www.casabi.com](http://www.casabi.com).*

### **About RTX America**

*RTX America Inc., based in San Jose, California, USA, to develop the North American market for VoIP, is a subsidiary of RTX Telecom A/S., a wireless product development company specializing in development of advanced wireless communication solutions and OEM Products across the entire range of wireless technologies (DECT, DPRS, VoIP, IEEE 802.11a/b/g, 2.4GHz, 5.8GHz, NMT, GSM, GPRS, TD-SCDMA and Bluetooth). The company is listed on the Copenhagen Stock Exchange and the customer list includes many of the world's leading manufacturers of wireless communication devices. Additional information can be found at [www.rtxamerica.com](http://www.rtxamerica.com) and [www.rtxtelecom.com](http://www.rtxtelecom.com).*