## **AT&T U-verse**

## **Future IP-Enabled Applications**

Unlike most other television offerings in the market today, AT&T U-verse<sup>SM</sup> TV is based on 100% Internet Protocol (IP) technology, making it a platform for the future. IP technology enables numerous integration opportunities and innovative new applications that deliver on the promise of the digital lifestyle.

## Here are a few of the potential future capabilities:

- > U-bar. In the future, customers will be able to pull up weather, sports, stock or traffic information on-screen while watching a program using the "U-bar." The information displayed will be based on user preferences and location set through the AT&T Yahoo!® broadband portal.
- > Whole-Home DVR. With whole-home digital video recording (DVR), customers will be able to access recorded content on any television in the home. For example, customers will be able to record a program on one television and watch it on another, or to start watching a recorded show in the living room, pause it, and continue watching in another room.
- > Photo Sharing. Users will be able to easily access their digital photos on the TV screen. Photos stored in AT&T Yahoo! online albums will be viewable on the TV on a "My Photos" channel.
- > Caller ID on the TV. AT&T plans to offer U-verse Voice, a managed voice over IP service. With U-verse Voice, customers will have caller ID on their television screens so they can see who is calling before deciding to interrupt their program to answer the phone.
- > Wireless Remote-Access. Wireless integration will give customers the ability to program their DVR or adjust parental controls remotely from an AT&T wireless phone.
- > Games. AT&T Yahoo! Games will be integrated with AT&T U-verse TV so customers can play their favorite single or multi-player games on their television screen.

