AT&T is an industry leader in delivering a seamlessly integrated mobile experience, incorporating devices and applications with our mobile network. Data traffic on our network has grown nearly 8,000 percent over the last 4 years (2007-2010) and we’ve continuously invested in the network to meet these growing demands. Our network investments and upgrades have enabled us to continue to deliver the nation’s fastest mobile broadband network and it is getting faster in 2011 with 4G*. We also have the broadest international coverage of any U.S. wireless provider, offer the most phones that work in the most countries, have the nation’s largest Wi-Fi network**, and support more smartphone customers than any other U.S. provider.

The Nation’s Fastest Mobile Broadband Network and a Better Experience
Our mobile broadband network has a unique combination of attributes that make us the right choice:

• 4G LTE launched in select markets

• HSPA+ deployed to virtually 100 percent of our mobile broadband network, which enables 4G speeds when combined with enhanced backhaul

• Only U.S. company committed to delivering 4G using both HSPA+ and LTE technologies – providing a faster and more consistent experience for customers

• Simultaneous voice and data so you can talk and email/surf the web at the same time

• Access to hundreds of thousands of apps with select devices

��备 deployed to virtually 100 percent of our mobile broadband network, which enables 4G speeds when combined with enhanced backhaul

Built on the Most Broadly-Deployed Global Standard for Mobile Devices
Nearly 90% of global wireless subscribers are on GSM network technology. The AT&T wireless network is built on the 3rd Generation Partnership Project (3GPP) family of technologies, which includes GSM, UMTS, HSPA and LTE. AT&T has 98.6 million wireless subscribers in service (as of 2Q11).

Access the AT&T Network When You Need it Most
AT&T offers the broadest global reach of any U.S. carrier with the most wireless phones that work in the most countries. Our wireless service reaches over 300 million people, or 97 percent of the U.S. population, with more than 80 percent covered by our mobile broadband network.

We currently offer access to wireless voice coverage in more than 220 countries and wireless data coverage in more than 200 countries. Not only do travelers have access to coverage internationally, but they can usually use their existing AT&T device.

More Broadband Access Options
Many of the most popular AT&T smartphones support auto-authentication at our Wi-Fi hotspots, making it even more convenient for you to maintain the best broadband connection experience. We are an industry leader in Wi-Fi, providing our customers with a variety of broadband connectivity at home and on the go. We have the nation’s largest Wi-Fi hotspot network, with more than 27,000 hotspots and access to more than 215,000 global hotspots through roaming agreements. In the second quarter of 2011, users made 246.8 million connections on the AT&T U.S. Wi-Fi network. Users have made nearly half a million AT&T Wi-Fi connections through the first six months of 2011 - more than the 382.1 million connections made in all of 2010. To supplement mobile broadband in urban areas with consistently high mobile broadband use, AT&T deployed Wi-Fi hotzones in San Francisco, Palo Alto, New York City, Charlotte, N.C., Chicago, and Austin. AT&T customers with qualifying wireless data, LaptopConnect or AT&T High Speed Internet plans get unlimited access to AT&T hotzones at no additional cost.

*Limited 4G LTE availability in select markets. 4G speeds are delivered by LTE, or HSPA+ with enhanced backhaul, where available. Compatible device and data plan required. LTE is a trademark of ETSI. Learn more at att.com/network.
AT&T also offers customers their own mobile Wi-Fi hotspot, which connects virtually any Wi-Fi-enabled device, including PCs, cameras, digital media players, tablets and gaming devices, to the AT&T mobile broadband network, and supports up to five simultaneous connections for devices located within 30 feet of the device. The offer adds to the ways AT&T is delivering the convenience of Wi-Fi.

More Smartphone Users Have Chosen AT&T Over Any Other U.S. Carrier
AT&T is the leader in smartphones and devices. AT&T has introduced a number of 4G HSPA+ as well as 4G LTE capable devices including smartphones, laptop cards, and tablets with additional devices planned for 2011. AT&T is also committed to delivering a robust Android portfolio, including more than 12 new Android devices planned for 2011. In 2011, we plan to expand our leadership in apps with new initiatives to speed collaboration with app developers and further open network capabilities to the development community.

Fast and Getting Faster
AT&T completed deployment of HSPA+ to our mobile broadband network, which enables 4G speeds when combined with expanded backhaul. Today, AT&T is already delivering 4G speeds on our existing HSPA+ network with enhanced backhaul in areas of key markets. AT&T is rapidly expanding Ethernet and fiber to cell sites nationwide — adding new cell sites weekly — and by yearend, expects that nearly two thirds of our mobile broadband traffic will be on expanded backhaul. These initiatives benefit the network today and help pave the way for smoother future LTE deployments. AT&T also launched 4G LTE service in five markets – Atlanta, Chicago, Dallas, Houston, and San Antonio – and plans to extend it to a total of at least 15 markets, covering 70 million Americans by the end of 2011. AT&T also has licenses for the 700 MHz and AWS spectrum ranges, which will be utilized for LTE services. AT&T has focused on delivering the best overall mobile broadband experience for our customers, building a powerful network and leading the industry in multiple technologies that enhance the mobile experience.

Wireless Innovation: Applications and Devices
AT&T is the market leader in wireless innovation, delivering to customers expanded choice in devices, services and applications and giving businesses a mobility advantage through applications, enablers and machine-to-machine devices. In 2010, AT&T:

- Increased our mobile broadband coverage through the completion of the Centennial Communications acquisition
- Completed the acquisition of divestiture properties from Verizon Wireless, which primarily represents former Alltel customers and assets, and started the transition of the Alltel properties to the GSM 2G/3G technology. The acquisition enhances AT&T's network coverage and connects rural Americans to leading edge mobile broadband technologies
- Announced an agreement to purchase spectrum licenses in the lower 700 MHz frequency band from Qualcomm, which will further enhance the ability of AT&T to provide a robust LTE 4G mobile broadband experience for our customers in the years ahead
- Completed deployment of HSPA+ to virtually 100 percent of our mobile broadband network, which enables 4G speeds when combined with Ethernet or fiber backhaul
- Was the first carrier in the Americas to launch the MiFi 2372 Mobile Hostpot, which offers simultaneous Wi-Fi connectivity for up to five devices and runs on the AT&T HSPA 7.2 network
- Extended the reach of AT&T WorkBench to include businesses and organizations that have mobile devices running on Android platform
- Launched the new Satellite Augmented Mobile Service, which enables wireless communications coverage in remote areas for government, energy utility, transportation and maritime users
- Introduced AT&T Encrypted Mobile Voice, which provides high level security features for calls on the AT&T wireless network
- Introduced LTE and HSPA+ capable LaptopConnect devices

Why AT&T for Mobility Solutions?

- AT&T is the leader in the U.S. enterprise mobility market among the top-tier carriers
  - Current Analysis U.S. Carrier Enterprise Mobility: Competitive Landscape and Best Practices Report (June 2010)
- AT&T Positioned in the “Leaders Quadrant” for U.S. Telecommunications Service Providers
- AT&T is a leader in the Mobile Enterprise Services 2010 Vendor Analysis
- AT&T receives 2011 Frost and Sullivan NA Mobile Network Strategy Award
In 2010, AT&T invested $20.3 billion in total in our wireline and wireless networks. In 2011, AT&T plans to invest in the $20 billion range. Millions of customers will benefit from our network enhancements well before LTE devices become widely available. And, because LTE is a global standard, available LTE devices will be backward compatible with current AT&T network technology. Our customers will have a better overall broadband experience on the AT&T network with LTE and the HSPA+ network enhancement as their traffic will fall back to our HSPA+/HSPA 7.2 network when they are outside of AT&T LTE coverage.

In other words, our current network is capable of meeting current customer requirements while it is being enhanced to meet future requirements, enabling you to innovate the way you do business. We think you’ll agree...AT&T enables the best network experience to support your business needs.

**Notes**

** Coverage not available in all areas. Largest Wi-Fi based on branded and operated hotspots. Wi-Fi-enabled device required.

For more information about our network, please visit att.com/networknews.