AT&T: The Nation’s Most Reliable 4G LTE Network
And recognized for overall call, text and data performance

**270 More than 270 million people covered by AT&T 4G LTE**

**2014 Plan to be substantially complete with LTE deployment by Summer 2014**

**Over 90 percent of mobile data traffic runs over enhanced backhaul**

**About 60 percent of AT&T’s postpaid smartphone customers use a 4G-capable device**

What third-party data says about AT&T’s reliability:

Nielsen  AT&T now has the most reliable 4G LTE network. Based on our analysis of Nielsen data, AT&T has the highest success rate for delivering mobile content across nationwide 4G LTE networks.

What others are saying about AT&T’s speed:

PC Magazine  Named AT&T as America’s fastest 4G LTE network… with AT&T sweeping the top rankings in all six U.S. regions, from coast to coast. Ranked AT&T first in 24 of the 30 markets tested.*

PCWorld  AT&T’s 4G LTE network delivered faster average download and upload speeds than any competitors in PCWorld/TechHive’s most recent 20-market speed tests.**

What others are saying about AT&T’s network performance:

RootMetrics®  In the studies conducted in the second half of 2013, RootMetrics® ranked AT&T’s overall call, text and data network performance first or tied-for-first in 93 markets – more markets than anyone else.***

Akron, OH
Ann Arbor, MI
Atlanta, GA
Augusta, GA (tied)
Austin, TX
Bakersfield, CA (tied)
Baltimore, MD
Birmingham, AL
Boston, MA-NH-RI
Bridgeport-Stamford, CT-NY (tied)
Charleston-North
Charleston, SC
Charlotte, NC-SC
Chattanooga, TN
Chicago, IL
Cincinnati, OH
Cleveland, OH
Columbia, SC
Columbus, OH
Concord, CA (tied)
 Corpus Christi, TX (tied)
Dallas-Ft. Worth-Arlington, TX
Dayton, OH
Daytona Beach-Palm Coast, FL (tied)
Denton-Lewisville, TX
Durham, NC
El Paso, TX
Fayetteville, NC (tied)
Fort Wayne, IN
Fresno, CA (tied)
Grand Rapids, MI
Greensboro, NC
Greenville, SC
Hampton Roads, VA
Hartford, CT (tied)
Honolulu, HI
Houston, TX
Indianapolis, IN
Jackson, MS
Jacksonville, FL (tied)
Kansas City, MO (tied)
Kissimmee, FL
Knoxville, TN
Lansing, MI
Las Vegas-Henderson, NV (tied)
Little Rock, AR
Los Angeles, CA (tied)
Louisville-Jefferson County, KY-IN
Memphis, TN-MS-AR
Miami, FL (tied)
Milwaukee, WI
Minneapolis, MN (tied)
Mission Viejo, CA (tied)
Mobile, AL
Modesto, CA
Nashville-Davidson, TN
New Haven, CT
New Orleans, LA (tied)
Ogdens-Layton, UT (tied)
Oklahoma City, OK
Omaha, NE-IA
Orlando, FL (tied)
Oxnard, CA (tied)
Palm Bay-Melbourne, FL
Pensacola, FL-AL (tied)
Philadelphia, PA (tied)
Phoenix, AZ (tied)
Pittsburgh, PA
Port St. Lucie, FL (tied)
Portland, OR (tied)
Providence, RI-MA (tied)
Provo-Orem, UT (tied)
Raleigh, NC
Richmond, VA
Riverside, CA (tied)
Sacramento, CA
Salt Lake City-West Valley City, UT
San Antonio, TX (tied)
San Diego, CA (tied)
San Francisco-Oakland, CA (tied)
San Jose, CA (tied)
Scranton, PA
Seattle, WA
Spokane, WA
Springfield, MA-CT
St. Louis, MO-IL
Stockton, CA (tied)
Tampa, FL (tied)
Syracuse, NY
Tucson, AZ (tied)
Tulsa, OK (tied)
Winston-Salem, NC
Worcester, MA-CT (tied)

* PC Magazine, June 17, 2013; http://www.pcmag.com/article2/0,2817,2420333,00.asp
** PCWorld/TechHive, May 23, 2013, “AT&T clocks best overall speeds with 3G/4G combo”
*** Performance rankings of first in 56 cities and tied for first in 37 cities out of 125 total cities studied based on RootMetrics® RootScore® reports for each city in the second half of 2013 of 4 national mobile networks that rely on scores calculated from random samples. Your experiences may vary. The RootMetrics award is not an endorsement of AT&T. Visit rootmetrics.com for more details.

AT&T’s 4G LTE reliability claim based on analysis of data network connection and data transaction success rates reported by Nielsen during network tests conducted across 211 markets from July 2012 to July 2013, and compares carriers with nationwide 4G LTE networks. Limited 4G LTE availability in select markets. LTE is a trademark of ETSI. 4G speeds not available everywhere.
© 2014 AT&T Intellectual Property. All rights reserved. AT&T and the AT&T logo are trademarks of AT&T Intellectual Property.