

T-Mobile USA, Inc. today announced its first Supplier of the Year Award recipients, honoring Samsung Telecommunications America and ManpowerGroup Solutions TAPFIN, whose significant contributions helped T-Mobile better serve its customers in 2010.

In its inaugural year, the T-Mobile Supplier of the Year Award honored the two companies that distinguished themselves, each having met a threshold of performance excellence in areas that include strategic partnership, account management, quality, delivery and technology and tools. Their performance, measured through a rigorous review process, earned them top ratings.

“We’re thrilled to be able to showcase the deep partnerships we’ve enjoyed with these elite suppliers,” said Scott Searls, vice president, procurement and supply chain operations, T-Mobile USA. “The value they provide T-Mobile and our customers cannot be overstated, and they have consistently delivered excellent products and services while maintaining a valued and productive relationship with T-Mobile.”

Each year, T-Mobile works with numerous suppliers who provide products and services that are crucial to the success of the company. T-Mobile developed the Supplier of the Year Award to improve the feedback process and recognize suppliers whose performance set them apart. The award will be given out annually.

The following are the 2010 T-Mobile Supplier of the Year Award recipients:

• Samsung Telecommunications America, based in Dallas, supports a broad range of T-Mobile’s handset lineup, including the Samsung Vibrant, the Galaxy S 4G and the Samsung Galaxy Tab, T-Mobile’s first tablet offering. The company scored the highest of all suppliers in the review process.

• ManpowerGroup Solutions TAPFIN, based in Milwaukee, is a leading managed service provider (MSP) whose strategic partnership and sophisticated solutions enable T-Mobile to successfully manage the quality, cost, and performance of its large contingent workforce.

Do u think u want T-Mobile to get buy out i say no here next statement by T-Mobile

Audi today announced that

T-Mobile USA, Inc. will serve as the U.S. wireless carrier for its Audi Connect systems in the company's newest Audi luxury vehicle lines. Available with the arrival of the 2012 Audi A7 in April, the Audi Connect services include voice-activated Google Earth, Google Local Search, and Sirius Traffic information combined with Google Earth imagery. In addition, Audi Connect allows users to obtain real-time news, weather, and fuel prices from other providers. Audi Connect is also able to turn the vehicle into a secure mobile Wi-Fi hotspot, allowing vehicle passengers to retrieve information on the Internet conveniently and securely.

Audi Connect services are enabled with an enhanced, ruggedized T-Mobile® SIM card connected to T-Mobile's robust network inserted into the advanced Audi MMI® Navigation Plus system. To facilitate easy activation, T-Mobile SIM cards will be included with the vehicle, allowing customers to simply sign up for a service plan at the time of vehicle sale or at any time during or after the six-month complimentary trial period.

Audi turned to T-Mobile as the wireless provider because of its reliable, nationwide network, leadership in the automotive telematics space, and strong customer satisfaction record.

"The launch of Audi Connect is part of a foundational strategy to help Audi lead with first-to-market, cutting-edge connected services," said Johan de Nysschen, President, Audi of America.

"We're looking forward to a productive relationship with T-Mobile USA as we give motorists and passengers the ability to access the most current information and enhance their enjoyment of their Audi vehicle."

"From our robust, nationwide network to our cutting-edge SIM technology, T-Mobile innovates so that customers can connect and access information from nearly anywhere," said John Horn, National Director of M2M at T-Mobile USA. "The Audi Connect service is a great example of how the vehicle ownership experience can be enhanced with wireless connectivity and we're thrilled to be a part of it."

For more details on the Audi Connect service, please visit audiusanews.com and search for "Audi Connect."

Availability

In addition to the 2012 Audi A7, Audi Connect will appear this summer in the 2012 Audi A8 line, the 2012 Audi A6 and the 2012 Audi Q7. Future Audi models, such as the Audi Q5 Hybrid, will also feature Audi Connect

Today, T-Mobile operates America's largest 4G network and delivers a compelling 4G experience across a broad lineup of leading devices in more places than competing 4G services.

Speed – T-Mobile's 4G network is capable of delivering theoretical peak download speeds of up to 21Mbps and is up to three times faster than of today's standard 3G networks – Testing on T-Mobile's original 4G phones showed download speeds approaching 5 Mbps in some cities & peak speeds of nearly 12 Mbps

Choice of Devices & Experience – Customers can choose from a variety of 4G devices including the new Dell Streak 7 – the first 4G tablet in the U.S. – the Galaxy S 4G, the fastest 4G smartphone running on America's Largest 4G network, the T-Mobile myTouch 4G, T-Mobile G2 with Google, and mobile broadband products such as the Rocket 2.0 Laptop Stick and the Dell Inspiron Mini 10 4G netbook, and the upcoming T-Mobile G-Slate with Google, by LG.

T-Mobile's increased network speeds will also benefit its customers using several high-performing 3G devices for data services, as the backward compatible network helps enable 3G devices to reach their full speed potential

Breadth – T-Mobile's nationwide 4G network reaches 157 markets and more than 200 million people across the U.S. Markets include:

1. Akron, OH
2. Albany, GA
3. Albany, NY
4. Albuquerque, NM
5. Allentown-Bethlehem, PA
6. Ann Arbor, MI
7. Athens, GA
8. Atlanta, GA
9. Auburn-Opelika, AL
10. Augusta, GA
11. Austin, TX
12. Baltimore, MD
13. Baton Rouge, LA
14. Biloxi, MS
15. Binghamton, NY
16. Birmingham, AL
17. Boise, ID
18. Boston, MA
19. Boulder, CO
20. Brunswick, GA
21. Buffalo, NY
22. Canton, OH
23. Carson City, NV
24. Champaign, IL
25. Charleston, SC
26. Charlotte, NC
27. Chattanooga, TN
28. Chicago, IL
29. Cincinnati, OH
30. Clarksville, TN
31. Cleveland, OH
32. Coeur d'Alene, ID
33. Colorado Springs, CO
34. Columbia, SC
35. Columbus, GA
36. Columbus, OH
37. Corpus Christi, TX
38. Dallas-Ft. Worth, TX
39. Dayton, OH
40. Deltona-Daytona Beach, FL
41. Denver, CO
42. Des Moines, IA
43. Detroit, MI
44. El Paso, TX
45. Elkhart, IN
46. Erie, PA
47. Eugene, OR
48. Flint, MI
49. Fresno, CA
50. Ft. Wayne, TX
51. Gainesville, FL
52. Gainesville, GA
53. Grand Junction, CO
54. Grand

Rapids, MI55. Greeley, CO56. Greensboro, NC57. Greenville, SC58. Harlingen, TX59. Harrisburg, PA60. Hartford-New Haven, CT61. Honolulu, HI62. Houston, TX63. Huntsville, AL64. Indianapolis, IN65. Jacksonville, FL66. Kankakee, IL67. Kansas City, MO68. Killeen, TX69. Knoxville, TN70. Kokomo, IN71. Lafayette, IN72. Lakeland, FL73. Lansing, MI74. Laredo, TX75. Las Vegas, NV76. Los Angeles, CA77. Louisville, KY78. Macon, GA79. Mayagüez, Puerto Rico80. McAllen-Edinburg-Mission, TX81. Memphis, TN82. Merced, CA83. Miami-Ft. Lauderdale, FL84. Milwaukee, WI85. Minneapolis, MN86. Monterey, CA87. Montgomery, AL88. Muncie, IN89. Myrtle Beach, SC90. Napa, CA91. Nashville, TN92. New Orleans, LA93. New York City, NY94. Norfolk, VA95. Oakland, CA96. Oklahoma City, OK97. Olympia, WA98. Omaha, NE99. Orlando, FL100. Palm Bay-Melbourne, FL101. Palm Coast, FL102. Palm Springs, CA103. Panama City, FL104. Philadelphia, PA105. Phoenix, AZ106. Pittsburgh, PA107. Ponce, Puerto Rico108. Port Lucie, FL109. Portland, OR110. Providence, RI111. Provo-Orem, UT112. Racine, WI113. Raleigh-Durham/Fayetteville, NC114. Reno, NV115. Richmond, VA116. Roanoke-Lynchburg, VA117. Rochester, MN118. Rochester, NY119. Rockford, IL120. Sacramento, CA121. Salem, OR122. Salinas, CA123. Salt Lake City, UT124. San Antonio, TX125. San Diego, CA126. San Francisco, CA127. San Jose, CA128. Santa Rosa-Petaluma, CA129. Savannah, GA130. Seattle, WA131. Sebastian-Vero Beach, FL132. South Bend, IN133. Spartanburg, SC134. Spokane, WA135. Springfield, OH136. St. Cloud, MN137. St. Louis, MO138. Syracuse, NY139. Tacoma, WA140. Tampa, FL141. Terre Haute, IN142. Toledo, OH143. Topeka, KS144. Trenton-Ewing, NJ145. Tucson, AZ146. Tulsa, OK147. Tuscaloosa, AL148. Valdosta, GA149. Vallejo-Fairfield, CA150. Visalia, CA151. Waco, TX152. Warner Robins, GA153. Washington, D.C.154. West Palm Beach, FL155. Wichita, KS156. Wilmington, NC157. Youngstown, OH4G Network Evolution: In 2011, T-Mobile is doubling the speed of its 4G network to be capable of delivering peak download speeds of up to 42 Mbps T-Mobile's HSPA+ 4G network is poised to continue its aggressive evolutionary path to deliver speeds on par with LTE Today, T-Mobile operates America's largest 4G network and delivers a compelling 4G experience across a broad lineup of leading devices in more places than competing 4G services.

Speed

T-Mobile's 4G network is capable of delivering theoretical peak download speeds of up to 21Mbps and is up to three times faster than of today's standard 3G networks

Testing on T-Mobile's original 4G phones showed download speeds approaching 5 Mbps in some cities & peak speeds of nearly 12 Mbps

Choice of Devices & Experience

Customers can choose from a wide variety of 4G devices currently available and coming later this year, including:

—4G Smartphones: the fastest 4G smartphone running on America's Largest 4G network—the Galaxy S, the 4G, the T-Mobile myTouch 4G, the T-Mobile G2 with Google, the T-Mobile

Sidekick® 4G, the T-Mobile® G2x® with Google, and the upcoming HTC Sensation® 4G and BlackBerry® Bold® 9900.

—4G Tablets: the first 4G tablet in the U.S., the Dell® Streak®, as well as the T-Mobile® G-Slate® with Google, by LG.

—4G Laptop Sticks: the upcoming T-Mobile Rocket®, T-Mobile's first HSPA+ 42-capable device, the Rocket® 2.0, T-Mobile's first HSPA+ 21-capable device, the T-Mobile Jet®, 2.0 and the prepaid T-Mobile Rocket 4G.

—4G Netbook & Mobile HotSpot: the Dell® Inspiron®, Mini 10 4G netbook and the T-Mobile 4G Mobile Hotspot.

T-Mobile's increased network speeds will also benefit its customers using several high-performing 3G devices for data services, as the backward compatible network helps enable 3G devices to reach their full speed potential

Breadth

T-Mobile's nationwide 4G network reaches 170 markets and more than 200 million people across the U.S. Markets include:

1. Akron, OH
2. Albany, GA
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4. Albuquerque, NM
5. Allentown-Bethlehem, PA
6. Ames, IA
7. Anderson, IN
8. Ann Arbor, MI
9. Athens, GA
10. Atlanta, GA
11. Auburn-Opelika, AL
12. Augusta, GA
13. Austin, TX
14. Baltimore, MD
15. Baton Rouge, LA
16. Battle Creek, MI
17. Benton Harbor, MI
18. Biloxi, MS
19. Binghamton, NY
20. Birmingham, AL
21. Boise, ID
22. Boston, MA
23. Boulder, CO

24. Brunswick, GA
25. Buffalo, NY
26. Canton, OH
27. Carson City, NV
28. Champaign, IL
29. Charleston, SC
30. Charlotte, NC
31. Chattanooga, TN
32. Chicago, IL
33. Cincinnati, OH
34. Clarksville, TN
35. Cleveland, OH
36. Coeur d'Alene, ID
37. Colorado Springs, CO
38. Columbia, SC
39. Columbus, GA
40. Columbus, OH
41. Corpus Christi, TX
42. Dallas-Ft. Worth, TX
43. Dayton, OH
44. Deltona-Daytona Beach, FL
45. Denver, CO
46. Des Moines, IA
47. Detroit, MI
48. El Paso, TX
49. Elkhart, IN
50. Erie, PA
51. Eugene, OR
52. Flint, MI
53. Fort Collins, CO
54. Fresno, CA
55. Ft. Myers, FL
56. Ft. Wayne, IN
57. Gainesville, FL
58. Gainesville, GA
59. Grand Junction, CO
60. Grand Rapids, MI
61. Greeley, CO
62. Greensboro, NC

63. Greenville, SC
64. Harlingen, TX
65. Harrisburg, PA
66. Hartford-New Haven, CT
67. Honolulu, HI
68. Houston, TX
69. Huntsville, AL
70. Indianapolis, IN
71. Jackson, MI
72. Jacksonville, FL
73. Kankakee, IL
74. Kansas City, MO
75. Killeen, TX
76. Knoxville, TN
77. Kokomo, IN
78. Lafayette, IN
79. Lakeland, FL
80. Lansing, MI
81. Lawrence, KS
82. Laredo, TX
83. Las Vegas, NV
84. Los Angeles, CA
85. Louisville, KY
86. Macon, GA
87. Manhattan, KS
88. Mayagüez, Puerto Rico
89. McAllen-Edinburg-Mission, TX
90. Memphis, TN
91. Merced, CA
92. Miami-Ft. Lauderdale, FL
93. Milwaukee, WI
94. Minneapolis, MN
95. Monterey, CA
96. Montgomery, AL
97. Muncie, IN
98. Myrtle Beach, SC
99. Napa, CA
100. Nashville, TN
101. New Orleans, LA

102.New York City, NY
103.Norfolk, VA
104.Oakland, CA
105.Oklahoma City, OK
106.Olympia, WA
107.Omaha, NE
108.Orlando, FL
109.Palm Bay-Melbourne, FL
110.Palm Coast, FL
111.Palm Springs, CA
112.Panama City, FL
113.Philadelphia, PA
114.Phoenix, AZ
115.Pittsburgh, PA
116.Ponce, Puerto Rico
117.Port Lucie, FL
118.Portland, OR
119.Providence, RI
120.Provo-Orem, UT
121.Pueblo, CO
122.Racine, WI
123.Raleigh-Durham/Fayetteville, NC
124.Reno, NV
125.Richmond, VA
126.Roanoke-Lynchburg, VA
127.Rochester, MN
128.Rochester, NY
129.Rockford, IL
130.Sacramento, CA
131.Salem, OR
132.Salinas, CA
133.Salt Lake City, UT
134.San Antonio, TX
135.San Diego, CA
136.San Francisco, CA
137.San Jose, CA
138.Santa Rosa-Petaluma, CA
139.Savannah, GA
140.Seattle, WA

141. Sebastian-Vero Beach, FL
142. South Bend, IN
143. Spartanburg, SC
144. Spokane, WA
145. Springfield, OH
146. Springfield, IL
147. St. Cloud, MN
148. St. Louis, MO
149. Syracuse, NY
150. Tacoma, WA
151. Tampa, FL
152. Terre Haute, IN
153. Toledo, OH
154. Topeka, KS
155. Trenton-Ewing, NJ
156. Tucson, AZ
157. Tulsa, OK
158. Tuscaloosa, AL
159. Valdosta, GA
160. Vallejo-Fairfield, CA
161. Visalia, CA
162. Waco, TX
163. Warner Robins, GA
164. Washington, D.C.
165. West Palm Beach, FL
166. Wichita, KS
167. Wilkes Barre-Scranton, PA
168. Wilmington, NC
169. Wichita Falls, TX
170. Youngstown, OH

4G Network Evolution

â€œIn 2011, T-Mobile is doubling the speed of its 4G network to be capable of delivering peak download speeds of up to 42 Mbps

â€œT-Mobileâ€™s HSPA+ 4G network is poised to continue its aggressive evolutionary path and deliver speeds on par with LTE

Today at the 2011 International CES, T-Mobile USA CEO and President Philipp Humm highlighted the companyâ€™s network leadership, supported by Nielsen data confirming that T-Mobile delivered the fastest wireless data performance in the top 100 U.S. markets during the second half of 2010.1 In

addition, Humm announced the nationwide availability of T-Mobile's 4G network, now reaching approximately 200 million people in 100 major metropolitan areas.

"In 2010, we delivered on our ambitious goal to become America's largest 4G network, and this year our customers will be able to experience speeds equivalent to home broadband while on the go," said Humm. "We'll continue to focus on fueling the adoption of mobile data, by offering innovative and affordable smartphones and tablets, as well as aggressive data plan pricing and rich and compelling data services."

T-Mobile also unveiled plans to double the speed of its 4G network this year, which will be capable of delivering peak download speeds of up to 42 Mbps. Moreover, the company announced that in 2011 it will launch at least 25 new 4G devices, starting with its first 4G tablet – the Dell Streak 7, expected to be available at T-Mobile stores across the country in the coming weeks. The company vowed to aggressively expand and evolve its 4G smartphone portfolio, launching additional devices capable of delivering peak download speeds of up to 21 Mbps in the first half of 2011, and smartphones capable of delivering peak download speeds of up to 42 Mbps in the second half of the year.

The cutting-edge download speed was demonstrated today by company representatives using a T-Mobile laptop stick developed by ZTE, capable of delivering peak download speeds of up to 42 Mbps and slated to launch in the first half of 2011. By doubling the speed of its 4G network, T-Mobile will offer its customers an unprecedented wireless experience, fueled by improved performance in the use of rich media applications, including creating and sharing mobile content, streaming video, and participating in multi-player gaming and videoconferencing.

The company expects 140 million Americans in 25 metro areas to have access to these increased 4G speeds by mid-2011. T-Mobile's enhanced speed capabilities will also benefit its customers using existing 3G devices for data services, as the backward-compatible network enables 3G devices to achieve their maximum speed performance.

“We are pleased to support T-Mobile as it continues to deploy and develop its 4G network, which today is delivering next-generation speeds and performance to hundreds of millions of customers,” said Angel Ruiz, president and CEO, Ericsson North America. “We are confident that HSPA+ will continue to offer a viable and cost-effective alternative to LTE and WiMAX, providing a comparable 4G experience to customers for the foreseeable future. And, with a strong and growing ecosystem of network equipment and handsets, we anticipate that HSPA+ can develop into one of the most advanced technology platforms in the industry.”

“Consumers are increasingly embracing the benefits of smartphones, with 80 percent of U.S. mobile customers wanting a smartphone, and as many as 100 million of them not yet having one,” said Cole Brodman, chief marketing officer, T-Mobile USA. “Our compelling offering of affordable broadband devices and consumer-friendly data plan pricing will enable customers to step up to mobile data and 4G, and our customers will not pay a toll to ride on our 4G superhighway.”

About the Dell Streak 7

T-Mobile’s first 4G tablet, the Dell Streak 7, is capable of peak speeds up to 21 Mbps to provide super-fast 4G mobile broadband experience for watching movies and entertainment through preloaded content and thousands of widgets, games and applications available on Android Market. Running the Android 2.2 operating system, the Dell Streak 7 features a brilliant 7-inch WVGA touch screen with Gorilla® Glass, dual core NVIDIA Tegra 2 processor and full Adobe® Flash® Player 10.1 support

look at this more affordable i can save at T-Mobile than AT&T Verizon worst Ma bell i want the voters to see this AT&T Should use the \$39 billion to build out their network on their own without the Merger they have unused Spectrum they don't use they claim want use T-Mobile spectrum to build out 97 popular unused Spectrum they can use build out population on their own so

There deal is break up Fee \$6 billion T-Mobile needs more spectrum spectrum than AT&T They have unused spectrum to build out LTE On their own and their \$39 billion to buy more spectrum from Lightsquad or more Qualcomm i urge u deny this deal let AT&T use their unused spectrum okay look at American Movie parent company Net 10 Tracfone Straighttalk they build out population on their

own with there own specturm u know Liar AT&T is they launching LTE in summer 5 markets so there own specturm they bulid out own 4th Genation network its supid they do such a thing i meet my T-Mobile as low cost customer demand so i urge u block the merger or i will get earful this agenics because goverment should not allow ma-bell again so do the right thing