SureCall Provides Mobile Freedom with Fusion2Go 2.0

Stay Connected on the road with the next generation in-vehicle cellular signal booster

Fremont, Calif. – July 11, 2017 – <u>SureCall.</u>, the premium cell phone signal booster manufacturer, today introduced its <u>Fusion2Go 2.0</u> in-vehicle cellular signal booster. With significantly improved performance, the new Fusion2Go 2.0 provides the maximum gain and power possible for a vehicle booster, ensuring seamless connectivity for those on the go.

The Fusion2Go 2.0 boosts voice and 4G LTE data signals for all North American cell carriers to reduce dropped and missed calls, and increase data speeds while on the road. The bidirectional amplifier system rebroadcasts clear, reliable cellular signal throughout the vehicle, and its built-in safeguards eliminate interference to cell towers. Setup has been simplified with its smaller footprint (no cradle or docking station required), and the removal of the attenuation dials. A new low-profile high-gain external antenna with a strong magnetic base is included to hold up in the harshest of conditions.

"As the workforce becomes more mobile, cellular is becoming the new Wi-Fi as it goes wherever you go," said Hongtao Zhan, CEO of SureCall. "Whether it's taking a road trip with the family, helping your vehicle fleet stay connected or using your car as your workstation, we use cellular for everything from entertainment to navigation. We listened to our customers' feedback on the original Fusion2Go and incorporated it into the design of the Fusion2Go 2.0 to create a booster that enables any vehicle to have reliable signal coverage."

Covered by an industry-best three-year warranty, the Fusion2Go 2.0 is available now for \$379 MSRP. To learn more about SureCall and its line of cellular boosters for home, office and vehicle, visit www.SureCall.com.

About SureCall

Founded in 2001, <u>SureCall</u> is the multi-patented, award-winning industry leader in cell phone signal boosters, combining high quality technology with innovative designs to create award-winning boosters that dramatically improve cell phone reception for homes, cars and businesses. Major players in the hospitality, automotive, technology and industrial fields, along with institutions like NASA and academic institutions such as Stanford and Duke, trust SureCall's FCC-approved boosters to make their signals go the distance. Visit www.SureCall.com for more information.