

# NEW BEYOND QWERTY® SMARTPHONE

## KEYPAD REINVENTS MOBILE TYPING

LOS ANGELES (June 15, 2017) -- Although Remington typewriters introduced the QWERTY keyboard layout nearly 150 years ago to slow down users and prevent mechanical arms from jamming when hitting the paper, the same keyboard layout is still used today on computers and smartphones.

BEYOND QWERTY® offers a giant leap forward in smartphones with an efficient, one-handed typing keypad for mobile devices. The ergonomic touch screen design features an intelligent key space with four contiguous typing areas organized for faster, easier keystrokes. Top and middle area keys contain the vowels and the most often used consonants, while bottom keys have less used consonants.

“With computers and smartphones still using a 150 year-old keyboard design that required two hands and 10 fingers, BEYOND QWERTY provides faster speed, accuracy and convenience in a holistic design that requires only one hand and a thumb or finger for typing email or texting on smartphones and other handheld devices,” said Tara Chand, founder, chairman and Chief Executive Officer of Internet Promise Group.

The name Q-W-E-R-T-Y comes from the order of the first six keys on the top left letter row of the typewriter keyboard. After research on customers using Android and iPhone devices, Chand became convinced of the need for a better way to type or text using a single finger or thumb. That led him to redesign an innovative key space layout that is compatible with all smartphone operating systems.

BEYOND QWERTY patented technology is available for licensing to smartphone manufacturers and operating systems. For more information please contact Internet Promise Group at (310) 787-1400 or visit [www.internetpromisegroup.com](http://www.internetpromisegroup.com).

### ***About Internet Promise Group***

Founded in 2014, Internet Promise Group, Inc. (IPG) develops and markets a wide range of mobile, security and information systems applications. IPG has invested \$5 million in research and development to engineer products and services that secure transactions, authenticate identity, increase safety and save lives. IPG and its wholly-owned subsidiaries hold 50 patents and more than 100 patents pending for advanced technology solutions for consumers, business and government.

Media Contact: David Kuff at (323) 848-8332 or [davidjeffrey99@gmail.com](mailto:davidjeffrey99@gmail.com).

Source: Internet Promise Group Inc.