FOR IMMEDIATE RELEASE

For more information, please contact:

LynAnn King, Publicist KingSings PR 650-550-0090 lynannking@kingsingspr.com

WEAR IT, WATCH IT!

BITCOT CREATES TIMELY APP FOR NEW, WEARABLE THERMOMETER CHECK-MY-TEMP

(San Diego, CA) BitCot, Inc., an award-winning, innovative tech company, located in San Diego, CA, is at its best when creating apps for healthcare. Check-my-Temp is its newest addition - a device currently being launched via an Indiegogo campaign in advance of commercial production. A revolutionary, very essential product for monitoring fevers in patients both young and elderly, it allows caregivers to make critical medical decisions immediately from wherever they are.

Founder and CEO of Bitcot Raj Sanghvi is no stranger to wearable, intelligent communications' apps: "Our business has an unwritten mission towards essential health and wellness. BitCot seeks out those like-minded companies who are cause-oriented. It's our biggest motivator. Personally, as a husband, father and businessman, health is always a primary creative, personal, technical trigger to top technical strategic innovation: It's our very personal mission, regardless of where in the world the concept originates."

Bitcot worked with the team at Jeeva Healthcare in developing IOS, Android and Web applications to interface with the temperature device via Blutetooth LE and built all the cloud integrations with the apps. "We partnered with Bitcot to leverage their market leading expertise in mobile app development. This collaborative partnership resulted in one of the more user friendly apps we have seen out there." Anthony Jaccarino, CEO of Jeeva Healthcare.

Through the BitCot app, Check-my-Temp easily shares data with smartphones or other devices. It's real-time information, whether your loved-one is sound sleep or wide awake displayed in three different formats: temperature dial, graph or data log. What if the worst-case scenario occurs: the temperature shoots upwards or falls below the safe threshold? Detection is immediate. The caregiver can immediately go into action by sending pertinent information via email to the doctor(s) or other integral health partners. "We are especially excited about this wearable app becoming an integral part, not only of professional medical caregivers, but parents as well. It will save lives." declares Sanghvi.

Check-my-Temp, the world's most advanced thermometer uses patent-pending multi-sensor technology, providing continuous and accurate monitoring of body temperature, position or more. Check-my-Temp is Jeeva Healthcare's first product in a series of healthcare related products they are committed to launching.

For additional information about Check-my-Temp's Indiegogo Campaign, go to https://www.indiegogo.com/projects/check-my-temp#/

To see more of BitCot, Inc. innovation apps for healthcare, visit www.bitcot.com.

Raj Sanghvi Expert Profile: http://www.profnetconnect.com/rajsanghvi

http://www.bitcot.com/

About BitCot: http://www.bitcot.com/about/
Portfolio: http://www.bitcot.com/works/

Bitcot Newsroom: http://www.bitcot.com/newsroom/

Video links Check-My-Temp: https://www.youtube.com/watch?v=awEgUnqU4SQ

####