VEESAG Mobile Announces Issuance of Connected Car Patent 9,083,546 and Company Name Change from VESAG Health Inc. to VEESAG Mobile

There has been recent big news from VESAG Health Inc., pioneer and forerunner in the IOT space. The company has announced a change in names to better express their vision and focus from VESAG Health Inc. to the new VEESAG Mobile, along with the issuance of a Connected Car patent that many consider to be a breakthrough in the industry.

July 14, 2015

In a more and more connected age, it's clear to many insiders that the car is the next important area where connectivity will expand greatly. A leader in this area is <u>VEESAG Mobile</u>. The company who recently changed their name to better express their vision and mission from VESAG Health Inc. to VEESAG Mobile, announced the issuance of <u>Connected Car</u> Patent <u>9,083,546</u> from United States Patent and Trademark Office (USPTO). First filed for in January 2012, the patent covers a system and method of monitoring a car, monitoring the health of driver and connecting to the home automation server at home. Clearly, this represents a breakthrough in the connected car and can very much be an industry changer.

"It's very clear that this is the most awaited patent that covers the Wi-Fi hub in car," commented Raj Sadhu, CEO of VEESAG Mobile. "We already have a couple of automobile manufacturers who are interested in placing our technology in their cars and more, we are sure, will follow. Our name change clearly is more fitting now since our work and products are not just in the health care space anymore. We are monitoring other environmental or automobile related parameters along with health parameters."

According to the company, the <u>connected health</u>, <u>connected devices</u> and <u>connected car</u> all come together in the quickly emerging "internet of things" (IOT), where VEESAG is viewed as a clear leading force. With the Connected Car Patent <u>9,083,546</u> firmly in place, VEESAG is well positioned to solely execute many connected car functions that the patent protects.

In other recent developments from the company, the much anticipated on the market, VEESAG smart watch for health called <u>MPERSENS</u> has been tested by Sprint and found to be capable for use on the Sprint network. The MPERSENS trademark is officially registered trademark at USPTO, registered on 30th June 2015. The MPERSENS – or <u>Mobile Personal Emergency Response System</u> with Sensors and for Remote Health Monitoring - acts as a hub on the body to help monitor. The device is expected to become a popular wellness accessory, especially among "at risk" people like the elderly, children and people with preexisting health concerns.

VEESAG Mobile, founded in 2010 as VESAG Health Inc., is self-funded and has won many awards for innovation, developing tools using technology, to live healthier, safer and better. Their devices, in part, are intended to reduce hospital visits and help people who are focused on health and wellness.

The company expects more news on the Connected Car to be available soon.

For more information be sure to visit <u>http://www.veesag.com</u>.

Forward Looking Statements: This Press Release includes forward-looking statements within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Act of 1934. A statement containing works such as "anticipate," "think," intend," "believe," "plan," "estimate," "expect," "leader," "plan," "represents," or similar phrases may be deemed "forward-

looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. Some or all of the events or results anticipated by these forward-looking statements may not occur. Factors that could cause or contribute to such differences include the future U.S. and global economies, the impact of competition, and the Company's reliance on existing regulations regarding the use and development of new designs, grants of pending patents, new approvals. VESAG Mobile. does not undertake any duty nor does it intend to update the results of these forward-looking statements.