

SOMATIX® CONTINUES TO RECEIVE ACCOLADES FOR INNOVATION DURING THE HEALTHCARE REVOLUTION 2018 CONFERENCE

The company has earned HEALTHCARE REVOLUTION® INNOVATION AWARD

NEW YORK, NY – November 5, 2018 – Somatix, a provider of a real-time wearable-assisted, gesture detection- RPM (Remote Patient Monitoring) platform, today announced that it has been awarded the innovation award during the HEALTHCARE <code>REVOLUTION®</code> 2018, a disruptive healthcare, wellness, benefits, and insurance conference.

Somatix was recognized for the development of its unique platform for cost-effective healthcare and wellbeing enhancement. The Somatix software platform utilizes existing sensors built into smartwatches, smartbands and connected IoT devices to track, filter and examine massive volumes of gesture data in real time. It is the first offering of its kind capable of passively detecting physical and emotional indicators – no manual data logging required. The platform employs cloud-based machine learning and advanced analytics capabilities to ensure precise recognition, and supports real-time alerting on detection of undesired symptoms or behavior patterns.

"We are delighted to congratulate our winners. This year's recipients demonstrated cutting-edge innovation," said Jonathan Edelheit, Co-founder of HEALTHCARE REVOLUTION & Global Healthcare Resources. "We're thrilled to recognize companies like Somatix that have harnessed the full power of wearables' sensors, Big Data, Al and Machine Learning to impact the healthcare revolution and make the transforming the business of health possible."

"Somatix is honored to be recognized by the industry for our contributions to innovation in Digital Healthcare," said Eran Ofir, CEO of Somatix. "Our platform represents a paradigm shift in Remote Patient Monitoring (RPM) to ultimately allow organizations to remotely observe, maintain continuous bi-directional contact with, and improve the wellbeing of those under their care."

###

About Somatix

Somatix is a provider of a leading real-time wearable-assisted gesture detection RPM (Remote Patient Monitoring) platform for cost-effective healthcare and wellbeing enhancement. Our technological core – the Somatix real-time gesture detection solution – leverages existing sensors in commercial off-the-shelf smartwatches, smartbands and IoT connected devices. It additionally employs adaptive Machine Learning and Big Data analytics to passively monitor massive volumes of gesture data, for precise recognition of a range of physiological and emotional indicators – all to facilitate personalized, cognitive behavior therapy health intervention. Somatix's digital health solutions, ultimately, enable providers, enterprises, hospitals, and elderly caregivers, among others, to increase treatment adherence and improve the lives of those under their care.



NEWS RELEASE

For more information, please visit $\underline{www.somatix.com.}$ Please follow us on $\underline{LinkedIn}$ and like us on $\underline{Twitter}$.

Media Contact: Goel Jasper Finn Partners (for Somatix) 929-222-8002 goel.jasper@finnpartners.com Company Contact: Ruthie Weitz-Leopold Somatix 646-586-5140 ruthiewl@somatix.com