Virtual Health Reality in a Cloud & IoHT World

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INTRODUCTION:

Throughout the mid to late 90s while harnessing the power of Internet Protocol (IP), convergence delivered triple play technology (voice, video, and data) services cost effectively revolutionizing global information access. In today's ever evolvinghealth space, there is yet another paradigm shift. This time, Information & Communication Technology (ICT) and Medical device convergence create an opportunity for developing Health Information ecosystems that serve health workers and patients' collaboration and bring the promise of democratizing health access to an achievable reality.

FlowMed, Inc. has set out simplified adoption over the building blocks and help customers realize this endeavor with organic development and alliances. The birth of MyCortex, FlowMed's Core Platform as a Service (PaaS) has formed the first fruit of our initiative of building and digitizing the clinical workflow. This allows health workers and administrators to collaborate with

Patients in their lifestyle and medical data collection through IoHTand to monitor their condition while engaging in a virtual health experience for better patient outcomes.

This integrated workflow will empower clinicians and help scale the overstretched resources tipping the balance of health service to prevention vs treatment.

BIOGRAPHY:

Hakim Alhusan is a veteran in the ICT industry with over 30 years of experience and Global business exposure along this journey. He held senior executive posts at Zhone Technologies, Inc. the latest being VP MEA & Asia. Prior to Zhone, Mr. Alhusan held executive positions at Lucent Technologies Inc.'s INS division for the Middle East, Ascend Communication and Cisco Systems in Toronto and in the Middle East.

Most recently he was appointed Vice President of Middle East & Africa at Dictum Health Inc. an developer of Next Generation Tele-health devices since January 2015.In 2019, Hakim Alhusan cofounded FlowMed, Inc., an innovative ecosystem and delivery Plat- form as a Service (PaaS) with Electronic Health Record, Business and Augmented Intelligence. Thus allowing a Primary Health Care engagement between patients and clinicians virtually through mobile devices and IOT.Mr.Alhusan holds an Electronics Engineering degree from University of Central Florida, Orlando-USA.