



HealthSapiens' Karim Babay Invited to Speak at Blockchain World Conference

Babay to Lead Session on Blockchain Startups Valuation and Participate on Making Sense of ICOs Panel

NEW YORK, July 10, 2018 – [HealthSapiens](#), a decentralized and borderless healthcare platform powered by the blockchain, today announced that Karim Babay, Founder and Chief Executive Officer, will be presenting two sessions at the [Blockchain World Conference](#) (BWC) on July 12, 2018 at Harrah's Resort in Atlantic City, New Jersey.

As blockchain's first truly global event, BWC has put together a compelling lineup of blockchain and crypto experts. The primary focus of BWC is to expand the reach and breadth of blockchain technology to achieve long-term growth and sustainable expansion of the industry.

In addition to his role as HealthSapiens CEO, Babay is concurrently the CEO and Chief Investment Officer at Intrinsic Value Investment Partners, a hedge fund that is value focused. At BWC, he will be leading a session titled, "Blockchain Startups Valuation: How VCs evaluate Blockchain Startups ICOs and the Value of Their Tokens Years Later." Babay will also be participating in the panel discussion, "Making Sense of ICOs," where he and fellow panelists will help attendees navigate the hectic world of ICOs.

ABOUT HEALTHSAPIENS

HealthSapiens is a convenient, affordable healthcare company with a network of more than a thousand experienced and board-certified physicians and a membership of over 22,000 people. HealthSapiens' platform provides unlimited access to medical services anywhere, 24 hours a day, 7 days a week. HealthSapiens' vision is the democratization of healthcare, creating freedom for patients to choose their care despite boundaries. The company is committed to the ideals of health and wellness for all, through global collaboration and the progression of humankind – one patient at a time. For additional information, please visit [healthsapiens.io](#).

###

Media Contact:

Elizabeth Grice

720-987-9491

elizabeth@healthsapiens.io