



PRESS RELEASE

Adapdix appoints Suhail Jiwani as chief product officer to lead next-generation Edge Intelligence platform

Pleasanton, CA – April 8, 2021 – [Adapdix Corporation](#), a digital transformation leader with its Edge Intelligence automation software, today announced it has appointed Suhail Jiwani as chief product officer (CPO) for its innovative Edge Intelligence platform.

Before joining Adapdix, Suhail was vice president and chief product officer at Honeywell, where he built the Honeywell Forge Enterprise Performance Management SaaS product suite for industrial customers. At Adapdix, Suhail will join the executive leadership team and will report to the CEO, Anthony Hill. In this role, Suhail will be responsible for leading the strategy, product management, product operations, user experience, pricing and GTM for Adapdix's EdgeOps™ platform and applications product suite.

Anthony Hill, CEO at Adapdix, said, "Suhail has long and extensive experience in successfully incubating and launching technology products, across a diverse range of technologies, as well as a strong track record in developing and managing strategic partnerships. I'm delighted to have him on-board as part of Adapdix's world-class technology team, and look forward to seeing the impact he has on our Edge Intelligence go-to-market strategies."

Suhail said, "Adapdix has developed an innovative platform that enables businesses to take full advantage of Edge Intelligence technology by ingesting, processing, analyzing and managing outcomes in sub second timeframes. Adapdix's Edge Intelligence platform seamlessly integrates with any data center based system of record, or existing application, enabling customers to make informed business decisions without worrying about exponential costs and complexities associated with ever growing data from the connected machines at the edge. I'm excited to be part of this talented team and help drive the product and the company's vision forward."

Adapdix's EdgeOps™ is a next-generation advanced analytics and control platform that combines artificial intelligence and machine learning (AI/ML) analytics with a distributed, edge-based platform. As the first predictive analytics solution based on an industrial data mesh platform, Adapdix EdgeOps™ platform enables ultra-low-latency adaptive maintenance, which reduces unplanned downtime, whilst providing automated control to enable self-correcting and self-optimizing actions on equipment without human intervention.

In addition to his role at Honeywell, Suhail has previously held senior product management roles at Hitachi Vantara, Cisco, Samsung Electronics, IBM and SAP. He holds a bachelor's degree in electronics and communication from ICFAI University, Dehradun, India.



Suhail joins a team already including experience from industry-leading companies including Foxconn, GE Digital, and Hitachi Vantara, following the recent announcements of Jean Lau and Richard Vincent also joining Adapdix.

###

About Adapdix

Adapdix provides an innovative software platform for enterprises that optimizes Artificial Intelligence (AI) and Machine Learning (ML) at the edge. The company's customer-centric EdgeOps platform increases uptime of equipment, reduces supply chain and logistics cost and increases remote worker productivity. Founded in 2015, Adapdix is headquartered in Pleasanton, California – see www.adapdix.com.