Accelerating Digital Health Platform Development with Cloud, Data, and AI

Digital health and virtual care promise to deliver patients a higher quality care experience that makes access to care more convenient, streamlined, and more closely attuned to their needs. Reports predict that by 2040, empowered consumers, radically interoperable data, and scientific and technological advances will transform the health care system we know today.

COVID-19 emphasized the need to accelerate adoption of all types of digital health applications and has served as the impetus for innovation, including the development of the next-generation healthcare technology stack that is virtual first and digital health focused.

The new health tech stack is been engineered ground up in the cloud, using AI/ML technology. The technology stack of incumbent health products limit interoperability and were not designed for patient centricity. An emerging ecosystem of technology providers is developing digital first healthcare solutions that put the patient at the center and support interoperability. Yet, a common hurdle to innovation is at the intersection domain and technology expertise. Future digital health leaders will excel at integrating deep industry and technology expertise.

Join us for an interactive discussion on how cloud, data, and artificial intelligence can be utilized to enhance and extend existing digital health offerings and accelerate the development of the next-generation cloud-native platforms.