

DataArt enters into R&D Partnership with Health Navigator

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Credit: DataArt

DataArt, the global technology consultancy that designs, develops and supports unique software solutions, announced its partnership with Health Navigator, a platform offering a comprehensive clinical vocabulary and decision-support system designed to facilitate eHealth and telemedicine encounters.

DataArt engineers collaborated with the Health Navigator team to revolutionise the telehealth experience. By bringing together real time speech recognition (powered by IBM Watson) with natural language processing (NLP) and clinical decision support systems, they developed a prototype of a next-generation system that aims to improve the patient-doctor experience, reduce costs, and dramatically save time for the EHR population.

“Health Navigator’s API allows other partners to use the robust Health Navigator clinical content in their applications,” said Patty Maynard, Senior Vice President, Business Development. “We’ve been impressed with how quickly and effectively DataArt accomplished this, and now are happy to see them in the list of our development partners.

The DataArt R&D team strives to identify industry relevant problems and develop user-centric solutions with a purpose. DataArt and Health Navigator worked together to demonstrate how technologies can be fused together to create a telehealth solution designed to save doctors hours of manual EHR data entry and allow them to focus more on the patient.

Original article can be found here: <https://www.technologynetworks.com/tn/product-news/dataart-enters-into-rd-partnership-with-health-navigator-304559>