

Windows version of Suki Assistant unveiled

20 October 2021 | News

The offering complements Suki's existing mobile and web apps



Suki, a leader in voice artificial intelligence (AI) technology for health care, has launched a Windows version of Suki Assistant, expanding the use of the company's proprietary technology to Windows-powered computers. The offering complements Suki's existing mobile and web apps, rounding out access to Suki Assistant and delivering the healthcare industry's first end-to-end voice-enabled clinical digital assistant platform.

The new Windows app is available at no additional cost to all Suki users and extends the Suki experience across the Windows form factor. Now, the same documentation efficiencies achieved using the mobile and web versions of Suki Assistant—76 per cent reduction for the average physician—extend to Windows computers, allowing physicians to dictate into any EHR field or application.

Suki Assistant harnesses advanced NLP and machine learning algorithms and architecture to deliver an accurate and responsive experience for physician documentation. Providers can use a wide variety of voice commands to standardise common clinical documentation elements, further personalising the voice-enabled experience and streamlining workflows.