

# Product Specification Sheet

## Speech+™



FULL INTEGRATION  
WITH LEGACY  
SYSTEMS



CLASS  
LEADING  
VR



KEEP YOUR  
EXISTING  
WORKFLOW

## OVERVIEW

Speech+ is a Voice Recognition (VR) application which offers healthcare sites the advantages of instant voice-to-text processing within their clinical systems. This modular solution enhances the capability of a site's existing IT systems such as PAS, RIS, EPR etc., by adding a time-saving speech processing element to daily tasks.

## OPTIMISED VR

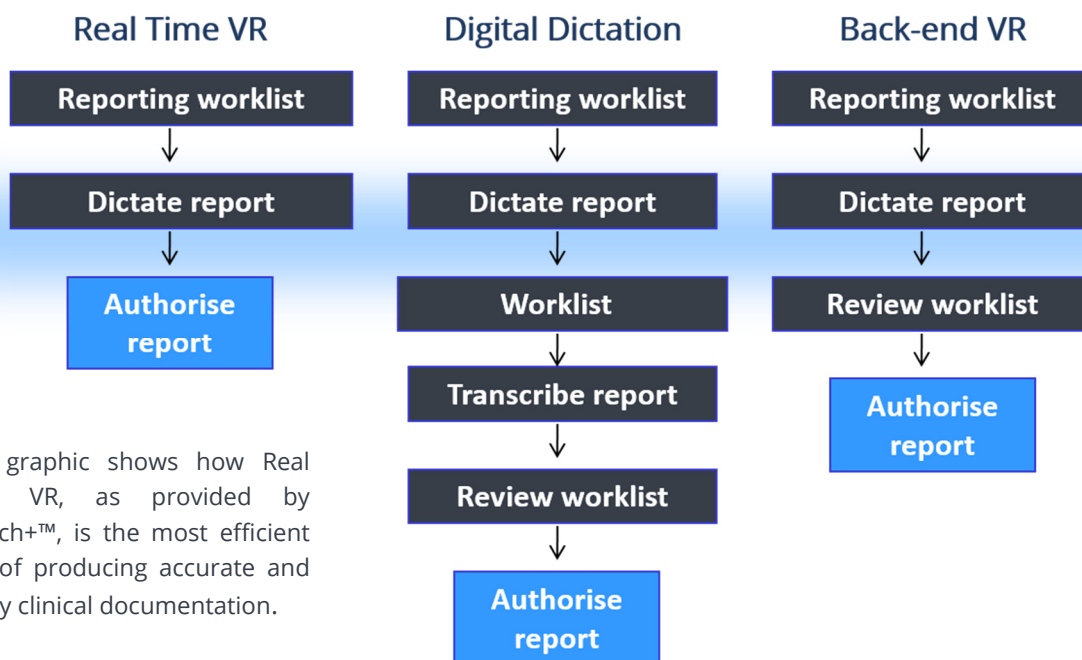
The embedded VR engines are created by world-leading developer Nuance and are equipped to handle both command and control and the voice-to-text processing of dictated text into your existing interface. Modern medical contexts and vocabulary are built into the engine to ensure that clinical terminology is recognised and understood quickly and accurately.



As voice-to-text boasts an excellent accuracy rate, clinical documents are created and routed to the relevant teams without the added stage of audio transcription or the need to print and handover documents manually. After years of developing this technology with key sector vendors, Soliton IT has created a smooth and efficient resource – streamlining clerical practices considerably to revive department administrative resources by allowing accurate and typed reports at the initial consulting stage.

A unique combination of a workflow structure, embedded speech processing application and a selection of optimised user configurations has resulted in an intuitive solution which brings time and cost-saving advantages to any clinical environment.





This graphic shows how Real Time VR, as provided by Speech+™, is the most efficient way of producing accurate and timely clinical documentation.

## KEY FEATURES

- Support for large, multi-user environments
- Onsite or hosted solution
- Remote reporting available
- Optimised for remote reporting
- Voice training to optimise personal user's experience
- Intuitive and easy to learn
- Clinical contexts available for specific vocabulary listings
- Navigate through system interfaces using just your voice
- Extend the lifespan of your existing systems by adding market-leading VR

## EXISTING USERS

- Soliton IT has installed sites in over 110 Hospitals in the UK and 11 Hospital groups in Australia
- Users range from small private clinics to large teaching hospital groups
- Multiple organisations can share a single RIS with configurable sharing permissions
- 25% of UK NHS Acute Trusts use Soliton IT's solutions

