

Benefits of cloud speech in PowerScribe One

More efficiency and accuracy—optimised radiology reporting experience.

Fast, accurate speech recognition has always been a characteristic of PowerScribe. With PowerScribe One, advancements in accuracy and performance reach new heights through cloud speech and AI-driven language processing.

Positively impacting the radiologist's workflow and the bottom line

PowerScribe One harnesses Nuance's award-winning cloud speech technology coupled with advanced radiology-specific language models. It includes AI-driven, radiology-specific enhancements that automate report creation, streamline operations, accelerate adoption and support remote reporting.

Healthcare organisations can save time, cost and increase workflow efficiency throughput, as well as easier deployment. All that lead to reduced radiologist and staff burnout, optimised radiology performance and revenue, and enhanced patient care.



Enjoy "out of the gate" accuracy

due to improved, radiology-specific language understanding algorithms that deliver accurate recognition right from the start, without the need for voice training.



Improve security and reliability

with a horizontally scalable cloud architecture and redundant services that increase availability, minimise downtime and streamline operations.



Eliminate profile creation and management

with cloud-hosted acoustic models based on advanced neural networks. No microphone calibration, audio configuration, or profile corruption.



Increase flexibility and mobility

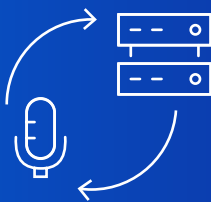
with no dependence on recording device. Move from machine to machine or device to device without the need for optimisation or adaptation.



Reduce total cost of ownership

through reduced infrastructure and less need for hands-on IT or admin staff engagement to deploy, train, troubleshoot and maintain.





Benefits of cloud speech	Limitations of on-premise speech
Recognition occurs on secure, cloud-hosted servers Cloud-based speech profiles support increased mobility and eliminate the risk of speech profile corruption.	Recognition occurs on your local network server(s) Speech profiles stored locally require loading onto each workstation and additional maintenance.
Automatic updates mean less work and less hassle. IT and radiology users always have access to the latest version and technology.	Manual update process requires intervention. IT must load and test software on every client, users must wait for system updates.
Remote use is easily accommodated.	Remote use requires complex connectivity arrangements.
Hardware and IT expenses are reduced. IT no longer maintains speech servers and deploys client workstations.	Hardware and IT expenses are significant requiring FTE hours to develop deployment models and support profile optimisation servers.
It is easy to switch input devices. Effortlessly move between PowerMic, headset or mobile device.	It is difficult to switch input devices. Each switch requires time-consuming voice calibration and testing.
No profile training is required. A radiologist can login and start using it without reading scripts or performing personal customisations.	Requires profile creation and training. Radiologists must read prepared scripts to configure the system for accurate recognition.

LEARN MORE

To learn more about PowerScribe One, please visit australia.nuance.com/powerscribe-one



About Nuance Communications, Inc.

[Nuance Communications](https://www.nuance.com) is a technology pioneer with market leadership in conversational AI and ambient intelligence. A full-service partner trusted by 77 percent of U.S. hospitals and more than 75 percent of the Fortune 100 companies worldwide, Nuance creates intuitive solutions that amplify people's ability to help others. Nuance is a Microsoft company.