Six key benefits of using Dragon Medical in the cloud.

Move to the Cloud

The Dragon[®] Medical speech recognition engine—powered by medical vocabularies and specialty language models—delivers highly accurate, secure, and healthcare-compliant speech-to-text from the start. Available for use in any Windows-based application and compatible with leading EHRs, Dragon Medical learns and continues to improve over time. Users can personalize their documentation environment and maximize productivity through custom vocabularies, auto-texts with defaults and fill-in fields, voice editing, voice navigation commands, and step-by-step commands.

By taking Dragon Medical to the cloud, Nuance[®] elevates speech recognition with a simple, sleek, easy-to-maintain documentation tool that offers significant benefits over desktop solutions.

Enhance performance and flexibility with cloud-based Dragon Medical One

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1. A cloud-based, single-voice profile ensures a seamless, consistent, and personalized experience for users across applications and on an unlimited number of devices. With no required logoff wait time, profile corruption is nearly nonexistent. Customizations—templates, vocabularies, terminologies, auto-texts, preferences create a product truly unique for each user.

2. PowerMic[™] Mobile, compatible with Dragon[®] Medical One, turns personal mobile devices into convenient, wireless microphones and bypasses the hassles of USB ports, soundcards, or audio drivers. Plus, users move from room to room, workstation to workstation, documenting patient care virtually anywhere not just at the EHR workstation.

3. Automatic updates ensure that users always have the latest and greatest speech recognition engine and the most comprehensive product available, with no physician downtime. Monthly updates allow Nuance to be nimble and address client feedback with enhanced functionality and features. **4. Facilities experience virtually worry-free IT** when the speech-to-text conversion takes place off-premises. Lower CPU, RAM, and hard disk space requirements stipulate fewer infrastructure and hardware concerns, while easy installation and maintenance mean less work for IT staff and less hassle for clinicians.

5. Security and reliability delivered via Microsoft Azure cloud-computing services run on geographically dispersed, active-active, redundant data centers featuring HITRUST CSF certification and a 99.95% uptime guarantee. Speech data is sent securely over 256-bit encryption channels using TLS protocols into the EHR.

6. Individual and sitewide usage metrics and trends are available to help larger physician groups track clinician efficiency, productivity, and workflows to improve performance and monitor clinician adoption.

To learn more about how Nuance can help you improve financial performance, raise the quality of care, and increase clinician satisfaction, please contact your Nuance representative.



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