

Dragon Medical One is secure and compliant in the cloud.

Cloud-based for security, scalability, and flexibility.

Working in the cloud makes it easier to collaborate across primary care, diagnostics, and acute care, and gives clinicians the flexibility they need to stay productive.

Dragon Medical One takes Nuance's leading speech recognition engine to the cloud, delivering:

- Tighter security
- High availability
- Simpler IT maintenance
- Reliable monthly costs
- Lower total cost of ownership

Dragon protects patient data

Dragon Medical One doesn't store patient information; it serves as a conduit between you and your documentation tools and EPR. End-to-end, 256-bit encryption protects data in transit and at rest, with everything transmitted through secure HTTPS.

Power and security through Microsoft Azure

Dragon Medical One is hosted in UK-based Microsoft Azure servers. The Azure environment is an ISO 27001 certified cloud service, supports UK GDPR compliance, and is DCB0129 accredited, so you can rest assured that all your data and documents are safe and compliant.

Simple management for IT teams

Microsoft Azure services are highly available, with uptime guarantees of at least 99.5%—which means almost zero downtime. Dragon Medical One requires very little IT management, as it's updated continuously and automatically with service improvements and new medical terminology.

Simple, user-friendly interface

With the speech recognition engine and AI components hosted in the cloud, there's no cumbersome application taking up space on your hard drive. After a quick one-click installation, Dragon Medical One is ready to use.

LEARN MORE

Learn more about Dragon Medical One

<u>Talk to us today</u> to explore the power of medical speech recognition in the cloud.

DRAGON MEDICAL ONE...

- ...is hosted in UK-based Microsoft Azure servers
- ...uses 256-bit encryption on HTTPS
- ...is compliant with UK GDPR —
- ...has DCB0129 accreditation —

...is ISO 27001 certified



all your data and documents are safe and compliant