

5

Five things that set DAX™ Copilot apart.

When looking at the value of an AI-powered, ambient solution, consider who you are going to trust with such an important part of your business.

Experience and expertise

1



2+ decades of experience, 550K+ Dragon users



Thousands of clinicians across hundreds of organizations rely on DAX Copilot every day



Award-winning solution with proven outcomes



Responsible AI framework and oversight

Strategic partnerships

2

- Longstanding joint development with EHR and technology partners
- Natively embedded into existing clinical workflows
- Expanded collaboration to develop generative AI use cases beyond voice and ambient documentation



Technological leadership

3

- Conversational, ambient and generative AI optimized for clinical settings
- Trained on 1B+ minutes of medical dictation annually and 15M+ ambient encounters and annotated notes for superior accuracy and speed¹
- Integrated with Dragon Medical One to automate clinical tasks and clinical notes, all from one vendor, on one platform
- Built on Microsoft Azure, the most trusted and comprehensive cloud for AI
- 600+ dedicated R&D professionals for continued innovation
- Part of Microsoft's extensive AI and copilot ecosystem to streamline and customize workflows for all employees

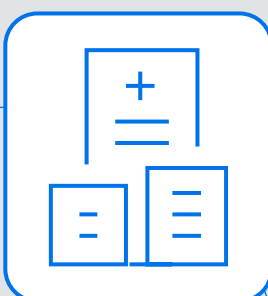
¹ (Source: Nuance benchmarking using standard test sets).

Scale

4

For use across all ambulatory specialties, primary care, and emergency medicine

Processes and **dedicated teams** in place to work with you to scale



Clinician website with tips and **best practices** from other clinicians

Marketing toolkit to drive organizational awareness, **recruitment and adoption**

Support

5

- ✓ Customer support organization with 3K+ members
- ✓ Dedicated team and coordinated support with EHRs
- ✓ 24/7 support via chat, email and phone
- ✓ HIPAA-compliant daily virtual room staffed by training consultants
- ✓ Comprehensive in-app training



DAX Copilot

Learn more about transforming your clinical workflow.

nuance.com/daxcopilot