

System Requirements for:



PC Dictation w Speech



Smartphone Dictation App



Management Console

Personal Computer Hardware and Operating System Requirements

- Microsoft® Windows 8x or 10
- Windows supported sound card
- CPU: Intel-compatible 2.0 GHz+ Processor
- RAM: 600 MB Runtime
- Disk Space: 500 MB
- Resolution: 1024 x 768+
- Display: full screen
- 64-bit java runtime environment (JRE) 1.8+
- Internet Browser: Microsoft Internet Explorer 32 bit 10.0 and above
- Internet Explorer Settings
 - Advanced Tab – Disable script debugging (Internet Explorer) and (Other)
 - General Tab – Temporary Internet Files – Settings – Check for new versions of stored pages: Every visit to the page
 - Security Tab – TA+ URL is required to be in the Trusted Sites

Dictation Device Requirements

- Desktop Microphones
 - All current models of Philips SpeechMikes are supported
 - Tethered and wireless
 - With barcode readers and without
 - Slide switch or pushbutton
 - Nuance PowerMics devices are not supported
- Smart Phones
 - iPhone models 5 and up
 - iPad, iPadAir2, iPad Mimi 2 and iPad Minit 4 using the Apple operating system 1.8
 - Android devices: All devices with KitKat 4.4 & higher using the Android operating sys 0.37

Network Requirements

- Internet Bandwidth: 64 Kbps per user when dictating
- Peak Bandwidth/30 users: 1.9 Mbps
- Average Bandwidth/30 users: .4 Mbps

Security Requirements

- All equipment not part of AAI's data center must be protected with a firewall capable of allowing or denying packets based on IP address and port number
- A VPN is typically not required unless AAI is to receive patient metadata from a 3rd party system
- If a VPN is required, it must be a site to site VPN using triple DES encryption
- Customers are responsible for antivirus protection of equipment not part of AAI's data center
- Customers must keep antivirus up to date with latest version released by antivirus vendor