

Voicepoint Neon



Device management software for Dragon Medical One and Winscribe Dictation

With its centralised management of stationary and mobile dictation devices, Voicepoint Neon Control is the perfect complement to your speech recognition and dictation solution. Its web interface allows administrators to manage dictation devices, assign them to various groups or update their firmware version. Neon also offers a clear and intuitive configuration component for mobile dictation devices, which can be used to configure individual settings either on a group basis or for each dictation device.

For optimum integration into a dictation solution, workflow information can be configured flexibly for each dictation device. This means that when starting up or connecting, or when using the manual update feature in Neon Client, dictation devices receive the latest firmware version and device configuration directly from the server without the time-consuming installation of manufacturer software.

The range of features provided by Voicepoint Neon Bridge, licenced separately, can be used independently or as an add-on to Voicepoint Neon Control for importing jobs from mobile dictation devices. Settings for importing jobs are configured via the web interface and applied dynamically by Neon Client every time a device is connected. Jobs are checked, uploaded via the Neon web interface, and stored on the server at the configured storage location for further processing. To ensure the transparency of job imports, the status and result of the submission are displayed in the Neon Client log dialogue and annotated by audio playback.

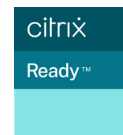
Our ISO 27001 certification provides a higher level of protection for information security.

Main features

- Web interface for easy, centralised management for firmware versions of mobile and stationary dictation devices as well as the configuration of mobile dictation devices
- Overview of connected dictation devices with data from the last connection
- Group management for clear administration of dictation devices
- Easy allocation of firmware to individual dictation devices or dictation device groups
- Simple configuration via group or dictation device (mobile devices only)
- Integration of the Winscribe dictation workflow including the automatic updating of mobile dictation devices
- Contemporary job import functionality by sending jobs via HTTP(S) web interface
- User management for setting up administrators and workflow managers for unique identification and logging
- Audit trail for traceability of changes
- Option of manual and automatic inventory of dictation devices
- Dashboard for viewing key figures such as the total number of dictation machines
- Support for mobile and stationary dictation devices from various manufacturers
- Slim client for installation via software distribution
- Increased security due to password complexity and compliance with HTTP header standard

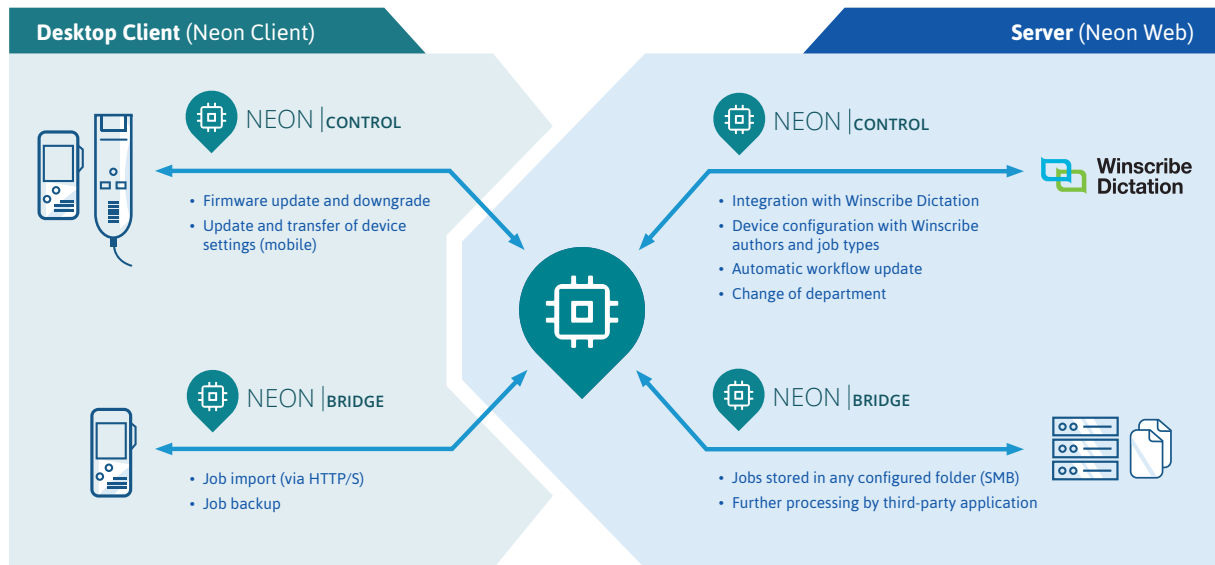
Nuance®
**Dragon
Medical
One**

 **Winscribe
Dictation**



 **swiss made
software**

Function overview



- Web interface for administration
- Dashboard and audit trail Licensing
- Licensing
- Overview of connected dictation devices
- Setting of parameters for Neon Client
- User management



- Management of stationary dictation devices
- Management of mobile dictation devices
- Group management
- Firmware management
- Inventory



- Job import
- Setting of parameters for importing jobs

Technical data (client)

- **Supported browsers**
Google Chrome, Mozilla Firefox and Microsoft Edge
- **Supported operating systems:**
Windows 10 (at least .NET Framework 4.8)
Windows 11
- **Supported virtualised environments**
Citrix Virtual Apps and Desktops 7
Microsoft RDS 2019
VMware Horizon 8
- **Supported clients for virtualized environments**
Windows fat clients
Windows thin clients
IGEL thin clients (UD3 LX5 and LX10)

Supported dictation devices

- **Stationary dictation devices**
Philips SpeechMike III Pro Premium 3500, 3510, 3520 (Revision 1 and 2)
Philips SpeechMike Pro Premium 3700, 3710, 3720
Philips SpeechMike Pro Premium BC 3800, 3810
Philips SpeechMike Premium Air 4000, 4010
Olympus RecMic RM-4010P, RM-4015P, RM-4100S, RM-4110S
- **Mobile dictation devices**
Philips Digital Pocket Memo 8000, 8200, 8500
Olympus DS-9000, DS-9500

Technical data (server)

- **Supported operating systems:**
Windows Server 2019 and 2022
- **Supported database servers:**
Microsoft SQL Server 2017, 2019 and 2022
(Express, Standard, Enterprise)