

Voicepoint Checkpoint



Web-based user management tool for Nuance Management Center and Winscribe Dictation

Offering central and automated user management, Checkpoint is an ideal add-on to Nuance Management Center (DMO and DPA/DLA) and Winscribe dictation software. Checkpoint administrators have the option to use a web interface to synchronise users from Active Directory groups with NMC and Winscribe Dictation configurations. This means that users can automatically be allocated to or removed from the correct group, site and organisation in NMC and the correct department and typist groups in Winscribe Dictation. Automated licence management is also supported for available NMC licences. Thus configured licences are automatically allocated or released when users join or leave, ensuring the optimal use of licenses.



Administrators are provided with a dashboard, extensive logs and a detailed overview of processes in order to analyse and monitor synchronisation. Checkpoint is suitable for both new installations and existing installations. Thanks to the integrated assignment function, existing users can be efficiently linked to corresponding Active Directory users.

AD Group	NMC Organisation	NMC Site	NMC Group	Licenses
APP-NMC-LS-Neurologie	Default Organization	Lausanne	Neurologie	NMC Administrator (Nuance) (limited to 4, total 4) SpeechKit (Nuance Speech On Demand) (limited to 25, total 325)
APP-NMC-LU-Chirurgie	Default Organization	Luzern	Chirurgie	SpeechKit (VOICEPOINT AG) (limited to 15, total 26)
APP-NMC-ZH-Chirurgie	Default Organization	Zürich	Chirurgie	SpeechKit (Nuance Speech On Demand) (limited to 100, total 325)

Overview of the configured relationships between Active Directory groups and NMC groups.

AD Group	Winscribe Department	Winscribe User type	Winscribe typist groups	Winscribe User options
APP-WS-LS-Neurologie-A	LS_NEU	Author		
APP-WS-LS-Neurologie-T	LS_NEU	Typist	LS_NEU	
APP-WS-LU-Chirurgie-A	LU_CHI	Author		
APP-WS-LU-Chirurgie-T	LU_CHI	Typist	LS_NEU LU_CHI	
APP-WS-ZH-Medizin-T	ZH_MED	Typist	LU_CHI ZH_MED	

Overview of the configured relationships between Active Directory groups and Winscribe departments.

Main features

- Central, automated user management
- Link between Active Directory and Nuance Management Center as well as Winscribe Dictation
- Web interface for simple, central management and configuration
- Flexible configuration and optimal use of available speech recognition licences
- Allocation of users to appropriate groups, sites and organisations in NMC or departments and typist groups in Winscribe Dictation
- Detailed synchronisation analyses
- User management in web interface for clear identification and administration logging
- Live dashboard to view current statistics
- Audit trail for tracing changes
- Flexible enterprise site licence
- Possibility to export the displayed data
- Increased security through password complexity and compliance with HTTP header standards

Next execution time: 17.05.2023 06:00, Last execution time: 27.03.2023 14:11

Started on	State	General errors	Total successful actions	Total failed actions	Total invalid relations	Users on deletion list
27.03.2023 14:11:15	Succeeded	0	0	2	1	
27.03.2023 06:00:00	Succeeded	1	0	1	1	
26.03.2023 06:00:00	Succeeded	1	0	0	0	

Overview of NMC user synchronisations and their results.

Next execution time: 17.05.2023 06:00, Last execution time: 27.03.2023 14:11

Started on	State	General errors	Total successful actions	Total failed actions	Total invalid relations	Users on deletion list
27.03.2023 14:11:15	Succeeded	0	0	2	1	
27.03.2023 06:00:00	Succeeded	1	0	1	1	
26.03.2023 06:00:00	Succeeded	1	0	0	0	

Overview of Winscribe user synchronisations and their results.

Technical data

- Supported versions of Nuance Management Center
Nuance Management Center 2021.1.1, 2022.1 and 2022.3
- Supported versions of Winscribe Dictation
Winscribe Dictation 5.0.0 onwards
- Supported browsers
Google Chrome, Mozilla Firefox and Microsoft Edge
- Supported operating systems (web)
Windows Server 2019 and 2022
- Supported operating systems (AD Gateway Client)
Windows 10 and 11 as well as Windows Server 2019 and 2022
- Supported database servers
SQL Server 2017, 2019 and 2022 (Express, Standard, Enterprise)
- Supported functional levels of Active Directory 2016