PHILIPS

Philips SpeechLive and Olympus comparison matrix

Dictation

OLYMPUS
OM SYSTEM



Product	Olympus Dictation Delivery Service (ODDS), Olympus Dictation Portal (ODP), Olympus Dictation Management System (ODMS), Olympus Dictation Smartphone App	Philips SpeechLive
	orympus Detation Smartphone App	Thinps speechelve
Product type		
Cloud software / client software	Cloud (ODDS, ODP) / Client (ODMS)	Cloud (Web App) / Client (Desktop app)
Remote and mobile working		
Smartphone app	•	•
Connection via web browser		•
Offline usage	Client software	Smartphone app
Speech recognition		
Front-end (in real-time) and back-end	With Nuance Dragon Professional	•
Directly in applications ("at cursor")	With Nuance Dragon Professional	•
Languages	5	19
Convert recorded audio files to text and route to typist		•
Workflow		
Recording edit functions	insert/overwrite	insert/overwrite/append
Automatic or manual distribution of tasks		•
Custom team and advanced workflow routing		
Priority dictations setting & automatic notifications	normal/high	normal/high/critical
Real-time job status for completion tracking	, i i i i i i i i i i i i i i i i i i i	•
Office Manager function (e.g. reassignment of tasks)		•
Video attachments		•
IT and administration		
Central user & account administration	•	•
Automatic software and firmware updates	•	•
Easy no-touch installation		•
Easy virtualization setup		•
Flexible integration into CMS – Open API		API, Webhooks
Active directory		
Reporting		•
Subscription software	ODDS, smartphone app (one-off payment for desktop client)	All in one: smartphone, desktop, web app
License model	per device	per user
Security and privacy		
GDPR	•	•
Encryption 265 Bit	sending only	full end to end
Archiving (audio and speech-recognized text)		•
Single sign-on & Multifactor authentification		•
Compatibility		
Desktop software	Windows	Windows, macOS
Smartpone app	iOS, Android	iOS, Android
Virtual environments (RDS, VMware, Citrix)	•	•
Pre-installed drivers for foot pedals, dictation microphones	•	•*

and voice recorders