

Voicepoint Cloud

The top-tier Voicepoint Cloud with its secure datacenter in Switzerland offers a flexible and cost-effective speech recognition and dictation management solution for anyone working with large amounts of documentation.

This high-performance cloud solution enables customers to use the integrated speech recognition solution Dragon Medical One, Helium, Dragon Legal Anywhere and Dragon Professional Anywhere, dictating directly in the target application and receiving the text results immediately.

Voicepoint Cloud also provides access to the Winscribe dictation management solution, optimally covering speech-based documentation processes. Users can benefit from numerous advantages:

Work from anywhere

Whether at your practice, clinic, and office or out and about, Voicepoint's cloud-based speech recognition and dictation solution enables you to prepare documentation from anywhere and at any time.

Convenient

With Voicepoint providing intensive support for implementation and updates, time-consuming installations and maintenance work are minimised. The internal IT infrastructure is relieved and continuity is increased. A number of input devices are also available, such as dictation microphones, voice recorders, smartphones and headsets.

Guaranteed Swiss quality

Data protection takes top priority at Voicepoint. Our datacenter in Switzerland meets the highest standards for security and the protection of sensitive data. No data leaves Switzerland at any time. More information on this can be found in our [Cloud Security Factsheet](#).

ISO 27001 Zertifizierung

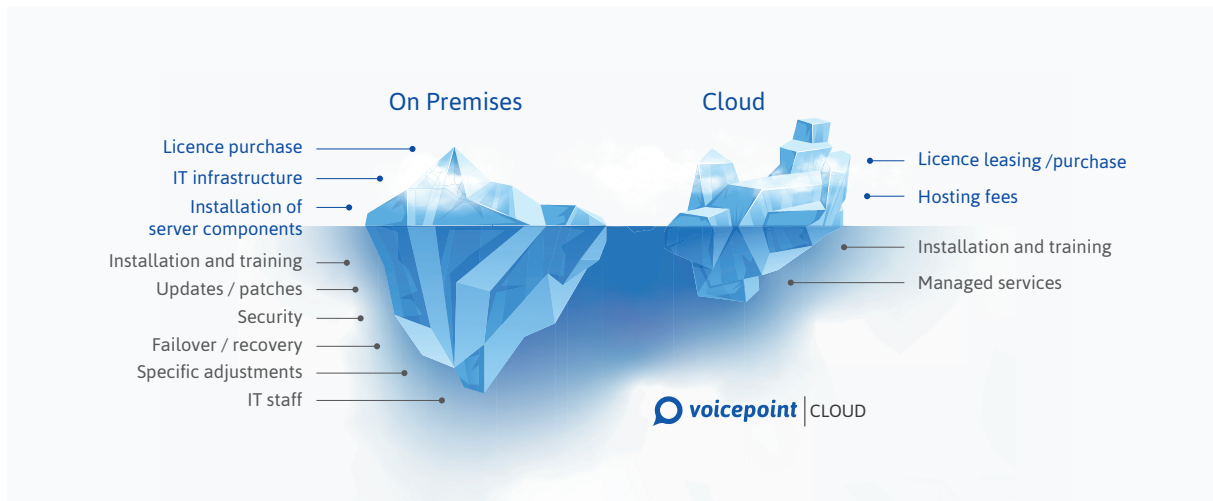
Our ISO 27001 certification provides a higher level of information security protection.



Cost-effective

Voicepoint offers both rental and purchase models depending on the solution you are interested in. The flexible leasing model replaces software investments and also includes maintenance and hosting. If, however, you decide to purchase the software, recurring costs are limited to a hosting fee and software maintenance. Both models are cost-effective and allow users to work with the latest high-performance speech recognition and dictation solution from anywhere and at any time. Voicepoint technical support is included with both models. We would be delighted to advise you and work together to find the best pricing model for your needs.





Flexible add-ons

Besides the core applications, customers can also use additional modules developed by Voicepoint in Switzerland as well as tailored services for maximum productivity.

- **Managed Services**

Voicepoint offers customized managed services for handling users, deploying customer-specific workflows, and configuring professional voice recorders. As an add-on to Winscribe, our medical transcription service can also assist office staff with preparing reports simply and efficiently.

- **Voicepoint Spark**

Spark's specialized vocabularies offer an ideal add-on to Dragon speech recognition. By using Spark in the cloud, Voicepoint provides support with managing context specific vocabulary and auto texts.

- **Voicepoint Neon**

Voicepoint Neon provides you with a comprehensive solution for managing your professional dictation devices. Dictations, firmware and the device configuration can be transmitted easily and independent of location.

- **Voicepoint Checkpoint**

Checkpoint's centralized and automated user management is the perfect complement to the Nuance Management Center (DMO as well as DPA/DLA) and Winscribe Dictation software.

- **Voicepoint Helium**

Voicepoint Helium is a cloud-based medical speech recognition solution developed specifically by Voicepoint for macOS, based on Nuance Communications' proven Dragon Medical speech recognition technology.



swiss made
software + hosted
in switzerland



VOICEPOINT
MANAGED SERVICES



VOICEPOINT
SPARK



VOICEPOINT
NEON



VOICEPOINT
CHECKPOINT



VOICEPOINT
HELIUM



Expert advice

Do you have questions concerning Voicepoint Cloud or other products and services?
Please contact us by [e-mail](#) or by telephone on:
044 933 39 39.