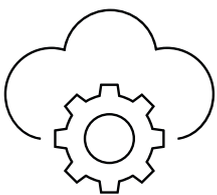


# Data security and simplified work from the seca Cloud



## More time for patients and customers



The seca mBCA 555 is operated with cloudbased software that relieves you of many tasks. These include the provision of a server infrastructure, the data storage including backups, the regular updating of the software and of course data security.

- + Simply work in a web browser on a PC, tablet or notebook
- + Access your data from anywhere
- + No own Hardware and Software maintenance is necessary
- + The Software is always automatically up to date
- + As an administrator, you can define any number of users with their own login data

## Your data are safe in the seca Cloud



All your customer and patient data are stored on ISO-certified European servers of our partner AWS (Amazon Web Services). The software is also provided from there. We continuously monitor the software to be functional and ready for use at all times.

- + You have full control over your personal data
- + Backups are made several times a day to prevent data loss
- + The data is only stored and transmitted in encrypted form



## Data encryption makes the seca Cloud secure



Extensive measures are taken to ensure the security of your data. First and foremost, independent data security specialists have been involved in the development of the software in order to achieve the highest level of security.

These measures make your data secure:

- + The data is only stored encrypted
- + The data is always encrypted between you and the cloud, such as also for processing within the cloud
- + The encryption is different for each customer
- + Firewall allows only authorized access
- + Device and user authentication: You always have control who accesses your data
- + Ongoing tests by independent experts guarantee the highest level of safety for the future

Meets the strict European and US data protection guidelines



AWS is certified according to the strict security guidelines for cloud computing ISO 27017 and the guidelines for personal data protection in the cloud ISO 27018



For all further questions do not hesitate to contact us.