

Data Reception from Measuring Devices and Diabetes Apps



- ✓ Compatible with over 200 measuring devices
- Compatible with numerous diabetes apps
- ✓ Without the disadvantages of cloud solutions

Cloud solutions for diabetes management: do you know the risks and associated costs?

Cloud-based solutions for digital diabetes management involve considerable obligations and risks for doctors/clinics:

- Data protection impact assessment required as per Art. 35 of the GDPR and **DIN ISO 29134**
- Consultation with the authorities unavoidable in many cases (Art. 36 of the GDPR)
- In most cases, the doctor/clinic must consent to the commercial use of patient data
- High risk of incurring fines: doctor/clinic is jointly liable for data protection infringements of the provider
- Doctor/clinic must make an effort to acquire the valid consent of patients



The alternative: DIABASS® SecureSend

Save yourself from the risks and disadvantages associated with using a cloud: instead you can have the data from measuring devices and diabetes apps sent by the patient.

DIABASS® SecureSend offers a legally watertight and convenient solution to this end: the data is encrypted on the computer or smartphone of the patient to the highest standard (AES-256) and then transmitted via email. "End-to-end" encryption ensures that no third parties can see the data.



This is how easy it is

- Print an information sheet with access data and instructions for the patient.
- 2 At home, the patient exports the data from his/her measuring device or sends the data from his/her diabetes app.
- You receive an email with an encrypted attachment.
- 4 The email is automatically collected, decrypted and transferred to DIABASS®.





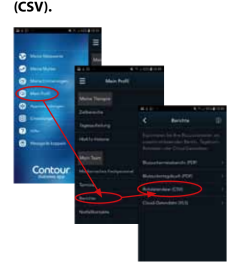
Obtaining data from diabetes apps is this simple

Step 2

Example: Contour diabetes app

Step 1

In the Contour diabetes app, go to Click on the **SHARE** icon in the menu MY PROFILE, and then the bottom left corner of to **REPORTS**. the screen. From the list that Then click on **RAW DATA FILE**



appears, select the app DIABASS® SecureSend.



Step 3

The **DIABASS® SecureSend** app will then start automatically. When starting for the first time, select "OTHER RECIPIENT" and scan the barcode obtained from the doctor.



Step 4

Click on **NEXT**. The transmission data read from the barcode is then displayed. If the details are correct, click on NEXT.



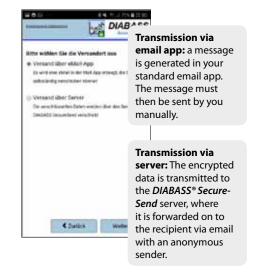
Step 5

Here you can enter an (optional) message for the recipient. Then click on NEXT.



Step 6

The data is then encrypted in a highly secure manner (AES-256) and prepared for transmission. Then select the transmission type and confirm with **NEXT**.





Mathematical Control of Mathematical Control of Mathe

- Receipt of data from more than 200 measuring devices (BGM, CGM, insulin pumps, blood pressure)
- Compatible with numerous diary apps for diabetes and blood pressure (e.g. mySugr, Contour diabetes app, OMRON, etc.)
- ✓ No disclosure of patient data to third parties
- ✓ Highly secure end-to-end encryption (AES-256)
- ✓ Very simple to use
- Data is transferred automatically to the evaluation software DIABASS®
- ✓ No dependence on the availability of cloud services
- ✓ Free software/app for patients
- ✓ Open for all manufacturers and systems
- Data reception can be paused
- ✓ Display of practice logo and the latest information (e.g. holidays) in the app



Open for all measurement systems and apps

With the free upload software, the patient can import and send data from all common blood sugar measuring devices, from FGM/CGM and insulin pumps, from blood pressure measuring devices and other devices (e.g. pedometers). The free app for iOS/Android enables data transmission from numerous diary apps for diabetes and blood pressure. The list of compatible devices/apps is continuously being expanded.



Additional advantages: your practice logo in the app

If desired, you can save a practice logo, which will then be displayed in the patient app. This gives you the impression of having your own diabetes app for your practice.

The latest information, such as practice holidays or standins, can also be saved and **displayed in the app**.



