

SUMMARY OF PERSONAL AND VITAL DATA COLLECTED BY THE VITADOCK+ APP AND THE VITADOCK ONLINE CLOUD

The VitaDock+ mobile application and the VitaDock Online Cloud together form the unified platform through which medisana devices synchronize, store, and manage user health data. Creating a VitaDock+ account automatically includes the use of the VitaDock Cloud, as account registration and cloud services form a single, inseparable system component. The only information required for creating such an account consists of an e-mail address and a password, following a strict minimal-data approach.

Medisana devices can be used fully stand-alone, displaying all measurements directly on the device. Once a VitaDock+ account is created and a compatible device is paired, measurement data is transferred to the VitaDock+ app and stored within the VitaDock Online Cloud. Users retain ownership and full control over their data at all times.

SECURE DATA ACCESS VIA THE VITADOCK API

The VitaDock Online API employs a token-based authorization model to protect user credentials and ensure secure third-party access. User login credentials are entered exclusively on the official VitaDock Cloud website and are never exposed to third-party applications. All integrations rely on access tokens and secrets, which can be individually authorized and revoked by the user.

CATEGORIES OF STORED DATA

Category	Data Collected	Storage Location	Notes
Account Data	E-mail address, password	VitaDock Cloud	Minimal-data account model; required for VitaDock+ usage
Technical & Access Data	IP address, device/app information, timestamps	VitaDock Cloud	Used for system stability and security
Blood Pressure Measurements	Systolic, diastolic values, pulse rate, date/time	App & Cloud	Spot measurements from compatible devices
Temperature Measurements	Body temperature, date/time	App & Cloud	Single measurements from thermometers
Oxygen Saturation	SpO ₂ , pulse rate, measurement time	App & Cloud	Measured via pulse oximeters
Weight & Body Composition	Weight, body fat, muscle, water	App & Cloud	Depends on device capabilities

	percentages, time		
Blood Glucose	Glucose value, time, optional markers	App & Cloud	Contextual markers such as fasting or post-meal

USER RIGHTS AND DATA CONTROL

Users are granted comprehensive rights under applicable data-protection frameworks, including the right to access their data, request corrections or deletion, restrict or object to processing, and request data portability. No data is shared with third parties without explicit prior consent from the individual user.