

RENAL CARE & RESEARCH - LOCALSTORAGE POLICY

1. WHAT IS LOCALSTORAGE?

LocalStorage is a browser-based storage technology that allows for data to be stored on a user's device. In contrast to cookies, data stored in LocalStorage is not automatically transmitted with each HTTP request; it is only accessible by the application code executing within the browser.

2. Why do We use LocalStorage?

In the AIDEWA® system, we utilize LocalStorage for the storage of data that is absolutely necessary for the application to function as it should. This essential data includes:

• **JSON Web Token (JWT):** This token is used to verify the identity of the user and to confirm that they have the necessary permissions to access and use the AIDEWA system. The JWT is crucial for maintaining the security of the system and ensuring that only authorized users can interact with it.

It is important to note that LocalStorage is used sparingly and only for data that is essential for the proper functioning of the AIDEWA system. Sensitive or personally identifiable information (PII) is not stored in LocalStorage, and all necessary precautions are taken to protect the security and integrity of the data that is stored there.

2.1. Origin

The AIDEWA® system's LocalStorage is managed exclusively by our application (first-party LocalStorage). Unlike cookies, our application does not utilize third-party LocalStorage. All data stored within LocalStorage remains strictly accessible to the application code executing on your browser or mobile device.

2.2. Purpose

The AIDEWA® system primarily utilizes LocalStorage, which is essential for the proper functioning of features, including:

- User authentication and authorization via JWT Token storage.
- Secure access to the customer area and restricted sections of the Application.

This data is stored on your device without requiring your consent, as it is based on our legitimate interest in ensuring the seamless operation of the service.



2.3. Duration

The stored LocalStorage data/files have no expiration date. LocalStorage data/files will be stored forever until the user ends up deleting them or the code for the website is programmed to delete it after a certain action.

3. WHICH LOCALSTORAGE DO WE USE AND WHY?

AIDEWA® is using the LocalStorage of the applicable browser to store a JWT token for authenticating and authorizing the user. The AIDEWA® application is using PostgreSQL to store tokens and other user specific data for recommendation and consultation to improve health, for follow-up and specific recommendations during the monitoring activities, parameters as well as for the improvement of the quality of your health condition, monitoring and consultation.

3.1. Below, you can find a list of all LocalStorage applications that are used in Our Application.

Kind of LocalSt orage	Name of LocalSto rage	Purpose	First party LocalStorage	Retention period	Legal basis
Necessa ry LocalSt orage	LocalStor age	Storage of JWT token for (first-time) user authentication and authorization	LocalStorage	Indefinite, unless LocalStorage gets deleted upon request of the user	Our legitimate interest (Art. 6 (1)(f) of the GDPR)

3.2. LocalStorage that is strictly necessary is used by the AIDEWA® system to guarantee authentication and the proper functioning of the Services. This storage is based on our legitimate interests and is activated by default.

4. How do I remove or disable LocalStorage?

4.1. All common browsers allow you to choose which non-essential LocalStorage files/data you do not want to store on your device. Please go to the options or settings of your browser to indicate your preferences. If you cannot find these settings, you can consult the help function of your browser. The browser should give you an overview of the LocalStorage



- files/data that are currently stored on your device and allow you to delete the non-essential LocalStroage files/data and to choose not to accept them in the future.
- **4.2.** Please note that by disabling LocalStorage, specific parts of Our AIDEWA® system may not fully function correctly, in particular : secure access to your user space, connection persistence between sessions.
- 5. WILL YOUR PERSONAL DATA BE TRANSFERRED OUTSIDE THE EEA?
- **5.1.** With regard to the transfer of your Personal Data collected through the LocalStorage, We refer to article 7 of Our Privacy Policy https://www.renalcare.eu/downloads/
- **5.2.** Please note that by disabling LocalStorage, specific parts of Our Application may not fully function, in particular : secure access to your user space, connection persistence between sessions.
- 6. WILL YOUR PERSONAL DATA BE TRANSFERRED OUTSIDE THE EEA?
- **6.1.** With regard to the transfer of your Personal Data collected through the LocalStorage, We refer to article 7 of Our Privacy Policy https://www.renalcare.eu/downloads/
- **6.2.** Please note that by disabling LocalStorage, specific parts of Our Application may not fully function, in particular : secure access to your user space, connection persistence between sessions.
- 7. WILL YOUR PERSONAL DATA BE TRANSFERRED OUTSIDE THE EEA?
- **7.1.** With regard to the transfer of your Personal Data collected through the LocalStorage, We refer to article 7 of Our Privacy Policy https://www.renalcare.eu/downloads/
- 8. WHICH RIGHTS DO YOU HAVE IN RELATION TO PERSONAL DATA PROCESSED BY COOKIES?
- **8.1.** With regard to your rights in relation to your Personal Data collected through the LocalStorage other than deletion (article 9 above), We refer to article 9 of Our Privacy Policy: https://www.renalcare.eu/downloads/
- 9. How do We keep your Personal Data Safe?
- **9.1.** As explained earlier, the security and confidentiality of your Personal Data is of utmost importance to Us. Therefore, we take technical and organizational measures to ensure that your Personal Data remains safe.
- 10. QUESTIONS
- **10.1.** If you have any questions regarding the processing of your Personal Data, you may contact Hadil Zrour via e-mail info@renalcare.eu