**Repository**

Within the context of data management or software development, a repository acts as a central location for storing different kinds of materials. Depending on the domain in which it is utilized, a repository may serve different purposes.

We used the repository to…

**Centralized Storage**

Repositories offer a central location for digital asset organization and storage, facilitating more effective resource management and access.

**Access Control**

Administrators can specify and manage who can access, edit, and contribute to the content in repositories by using the access control tools that are frequently included. In addition to improving security, this guarantees the protection of sensitive data.

**Backup and Recovery**

Repositories act as backup systems, offering a centralized area where data may be saved and restored in the event of system failures or unintentional deletion. This helps to prevent data loss.

**Open Source Collaboration**

Platforms such as GitHub or GitLab repositories allow developers to collaborate globally on open-source projects by offering a place for them to contribute, report bugs, and suggest improvements.

We used GitHub as our main repositories to constantly update and develop the mobile application

https://github.com/Ryoto-stack/xev-curity.git