

The following product design goals guided us throughout product development. We do not guarantee that they will all be met to your satisfaction at all times because web technology constantly changes.

- Must work on any device that ships with the latest Web Browsers from Apple, Google, Firefox, and Microsoft.
- Adhere to the standard web page architecture with open-source web technologies (HTML 5, JavaScript, and CSS).
- Design as a web page that can be accessed with a supported browser, like any other secure web page would be accessed.
- Touch screen and mouse-driven user interface that can adapt to screens of any size.
- Must work on iPads like it works on the Desktop (our software works on Apple devices but not perfectly).
- The bigger the screen, the better the experience and personal productivity improvements.
- Make it easy to move existing data into and back out of our products with JSON and CSV.
- Synchronize with Excel and Libre (Open) Office Calc spreadsheets with drag and drop gestures.
- Full end-to-end web page HTTPS encryption using the same level of encryption that banking websites use.
- Secure standard web token (JWT) login is required to access the paid versions of the products.
- JSON Web tokens to be delivered automatically when logging in and are never stored in the local browser as cookies.
- Customer data is never stored on our servers unless you publish it to our Cloud Dashboard.
- The optional Cloud Dashboard and the Pubset feature do publish data that is stored on our servers.
- The Cloud Dashboard publishing from our products is also secured by HTTPS and JWT in the same manner.
- All customers share the same physical Dashboard database behind the scenes. The only way for another customer to access another customer's data is by knowing the username and password.
- A dark mode option for users to reduce eye strain during extended usage in low-light environments.
- Offline access to essential features, ensuring users can still perform critical tasks without an internet connection.
- Accessibility features to ensure all users, including those with disabilities, can use the product effectively

Future Product Roadmap

- Integrate support for voice commands and natural language processing for enhanced user interactions.