Saratoga Speed Pad App

Author: Jono Kane

Contact: jono@tangible-ux.com



Product: Saratoga Speed App Client: Saratoga Speed

Version: 1.0

Interface

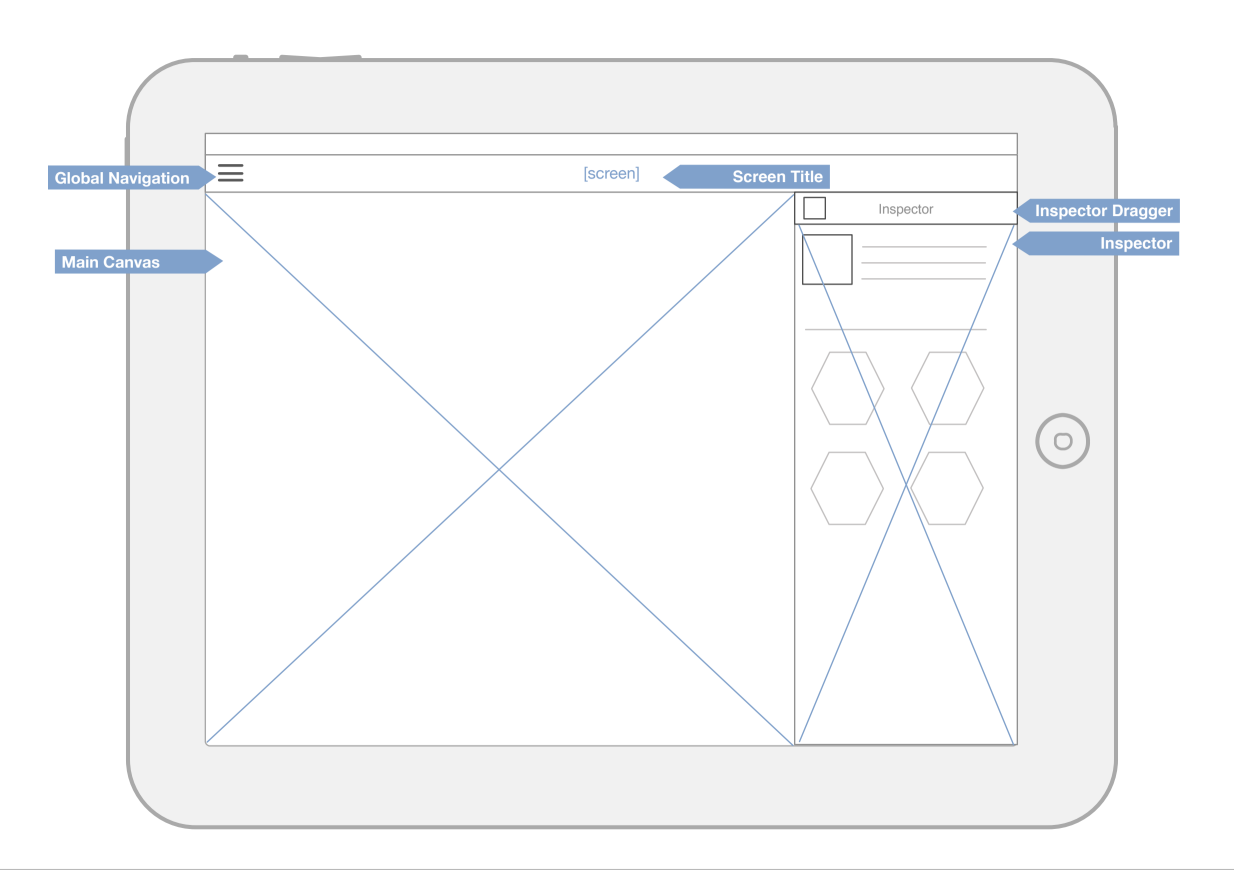


Product: Saratoga Speed App Client: Saratoga Speed

Author: Jono Kane

Contact: jono@tangible-ux.com

Version: 1.0

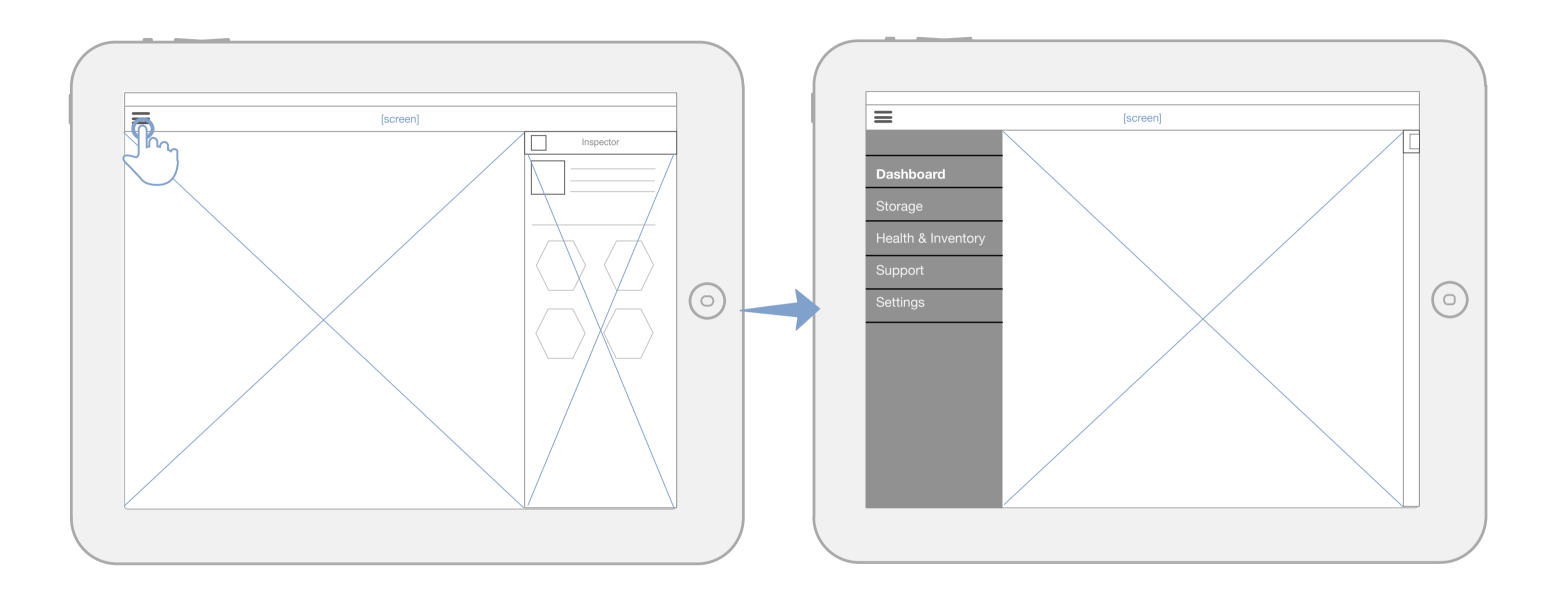




Author: Jono Kane
Contact: jono@tangible-ux.com

Product: Saratoga Speed App Client: Saratoga Speed Version: 1.0

The global navigation is accessed by tapping on the "hamburger" in the top-left corner. Tapping the hamburger causes the entire canvas to slide to the right, revealing the global navigation.

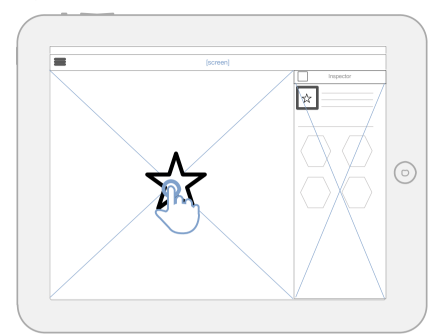




Product: Saratoga Speed App Client: Saratoga Speed Version: 1.0

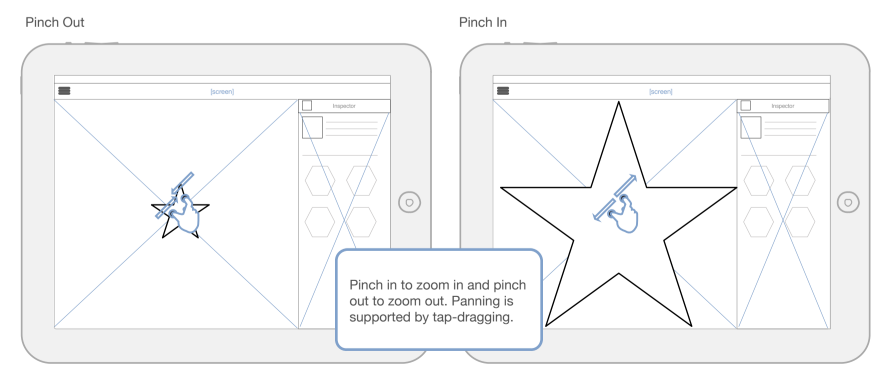
Inspecting

Tap



Tapping on an object on the main canvas changes the inspector to focus on that object, giving all the information about that object.

Zooming



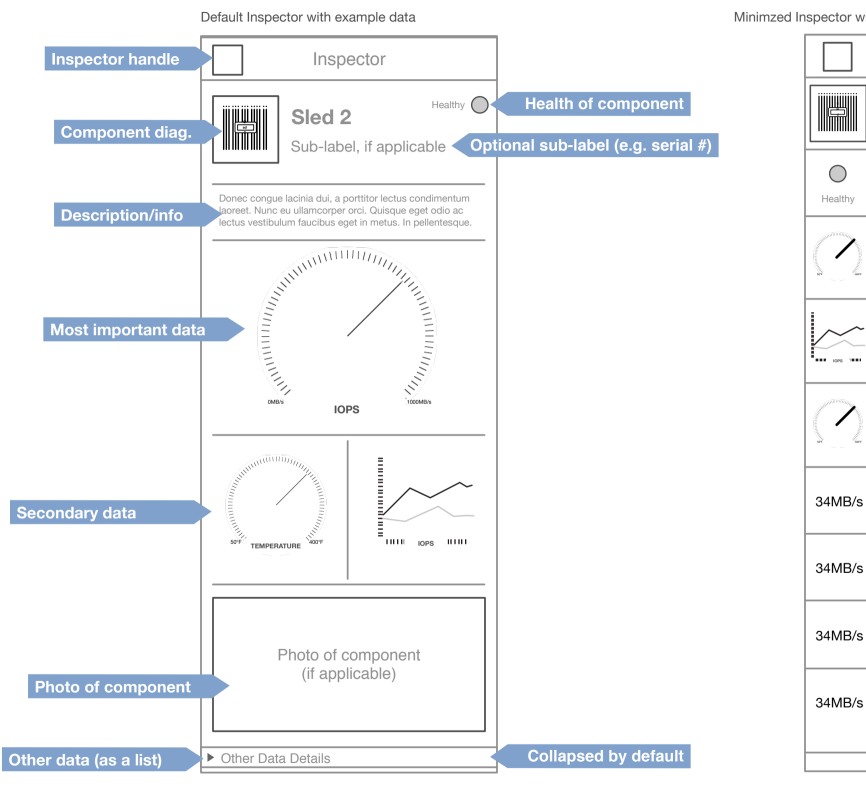
Double-tap



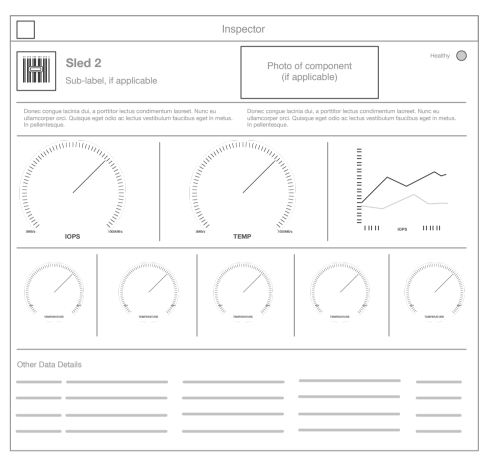


Author: Jono Kane
Contact: jono@tangible-ux.com

Product: Saratoga Speed App Client: Saratoga Speed Version: 1.0



Minimzed Inspector with example data Full-screen Inspector with example data

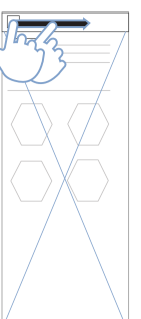




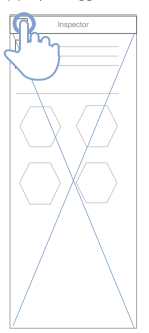
Author: Jono Kane
Contact: jono@tangible-ux.com

Product: Saratoga Speed App Client: Saratoga Speed Version: 1.0

(a) Flick to toggle

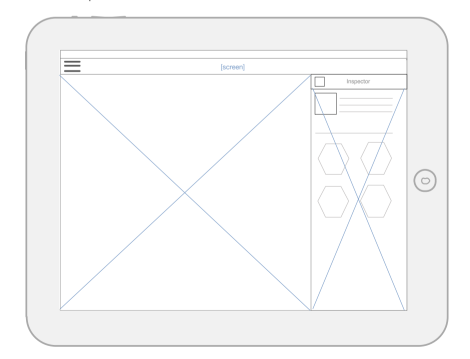


(B) Tap to toggle

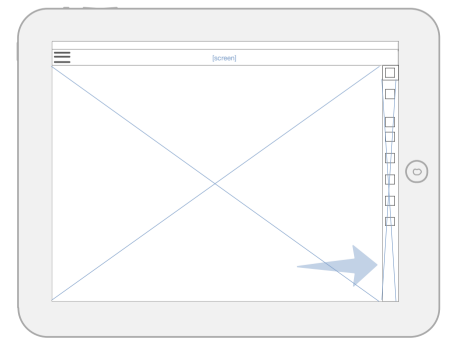


There are three inspector modes, which can be accessed by either (a) flicking the handle in the top of the inspector or by (b) tapping the handle, as a button.

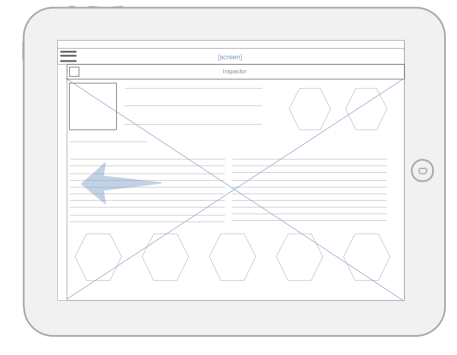
Default Inspector



Minimized Inspector



Full-screen Inspector





Author: Jono Kane
Contact: jono@tangible-ux.com

Product: Saratoga Speed App Client: Saratoga Speed Version: 1.0

Dial	OMB/s LABEL 1000MB/s	Speed IOPS Bandwidth	Simple dial that has min and max displayed.
Pie-simple		• Storage	Pie chart that allows the user to see empty versus full-to-capacity.
Pie-circle	G	• Storage	Alternative to the pie chart, stroke could grow in width, based on full-ness of data.
Timeline-bar		Tempurature Latency	Bars that draw as time progresses in timed intervals.
Timeline-xy		Tempurature Speed IOPS Bandwidth	Standard x/y timeline.
Thermometer		Tempurature	A vertical single-bar thermometer
Dots	○ ●	• Health	Health dots that display in different colors, depending on the health of the item. Colors could be applied to other items within the app.



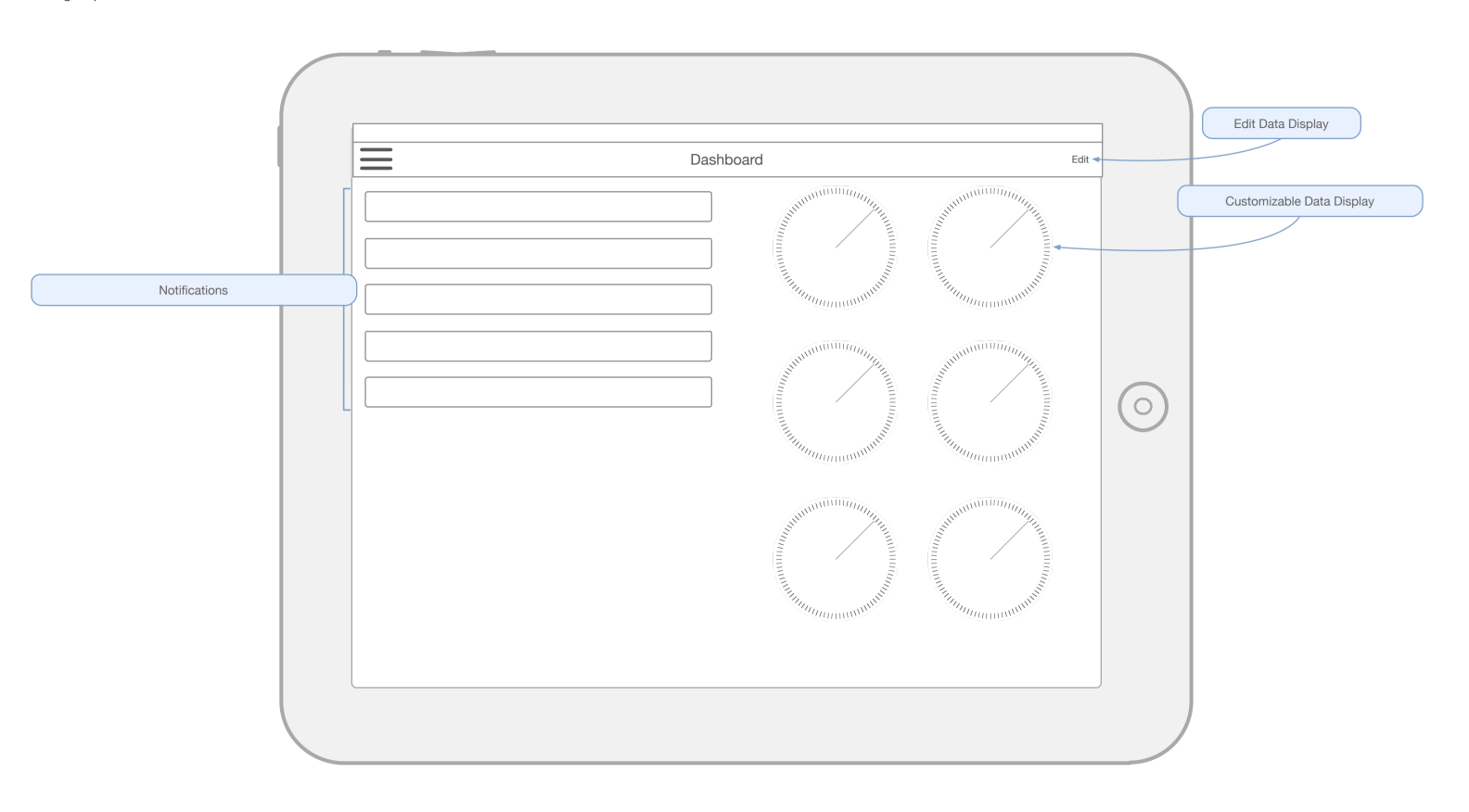


Author: Jono Kane

Contact: jono@tangible-ux.com

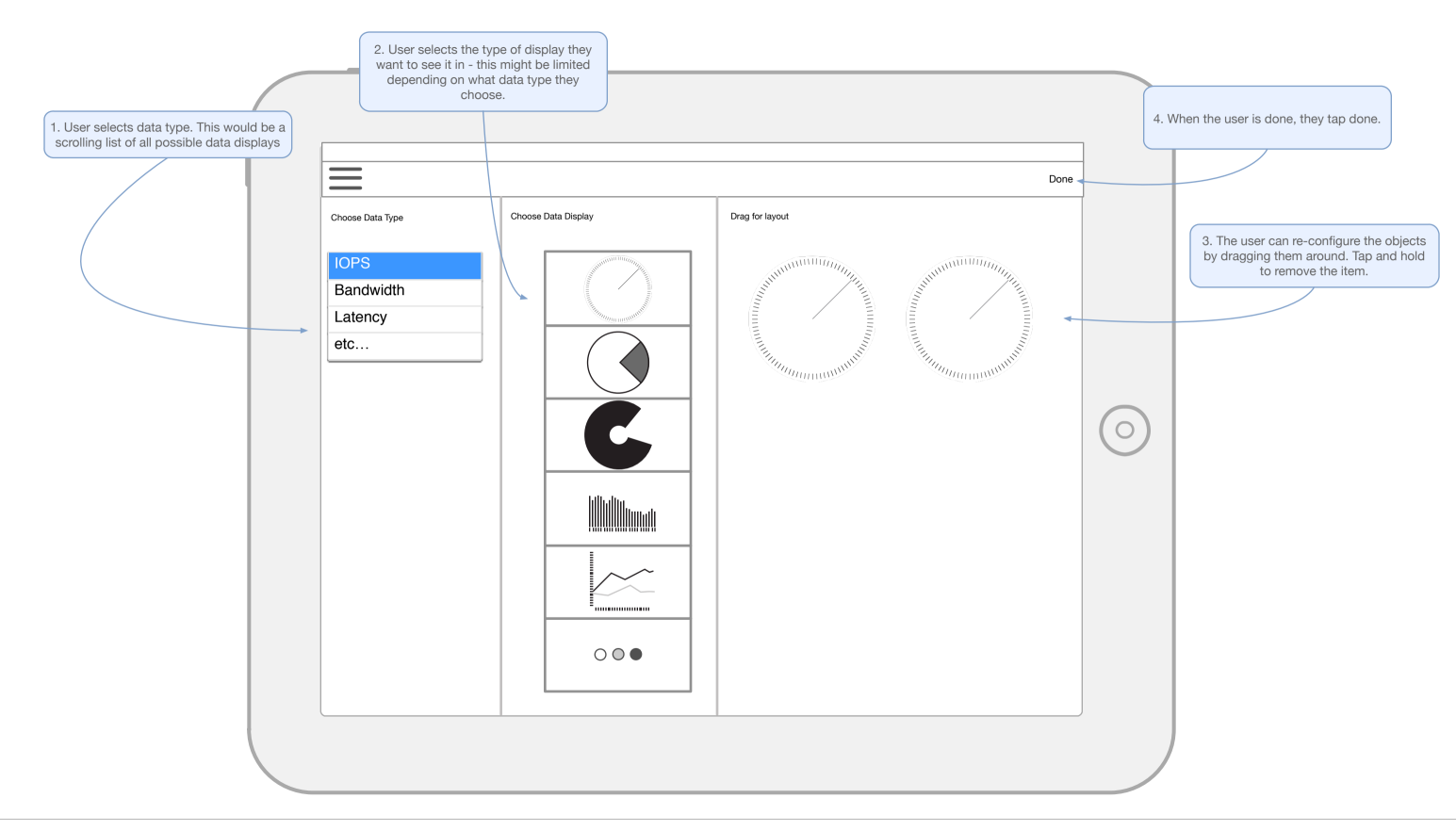
Product: Saratoga Speed App Client: Saratoga Speed

Version: 1.0



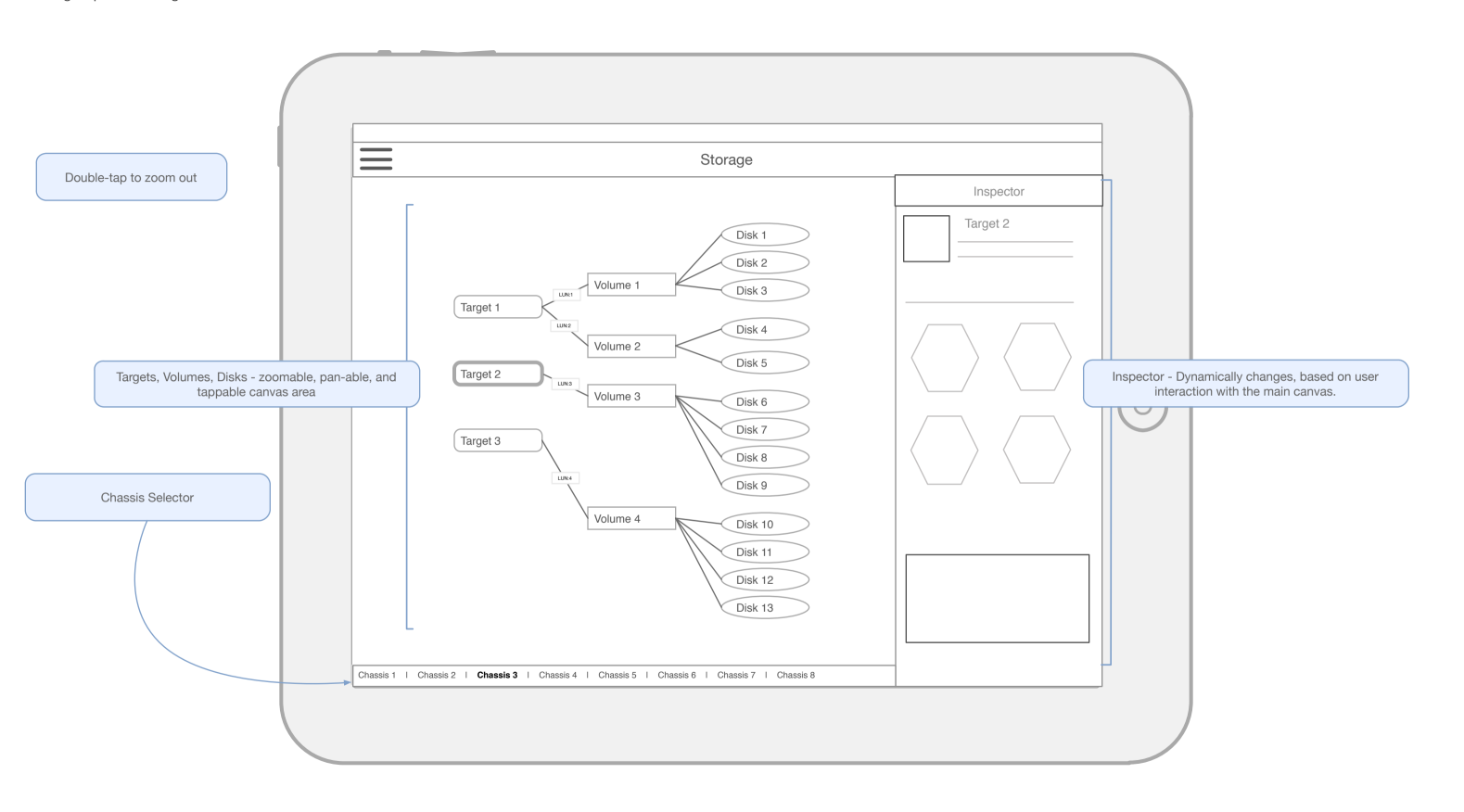


Version: 1.0





Version: 1.0

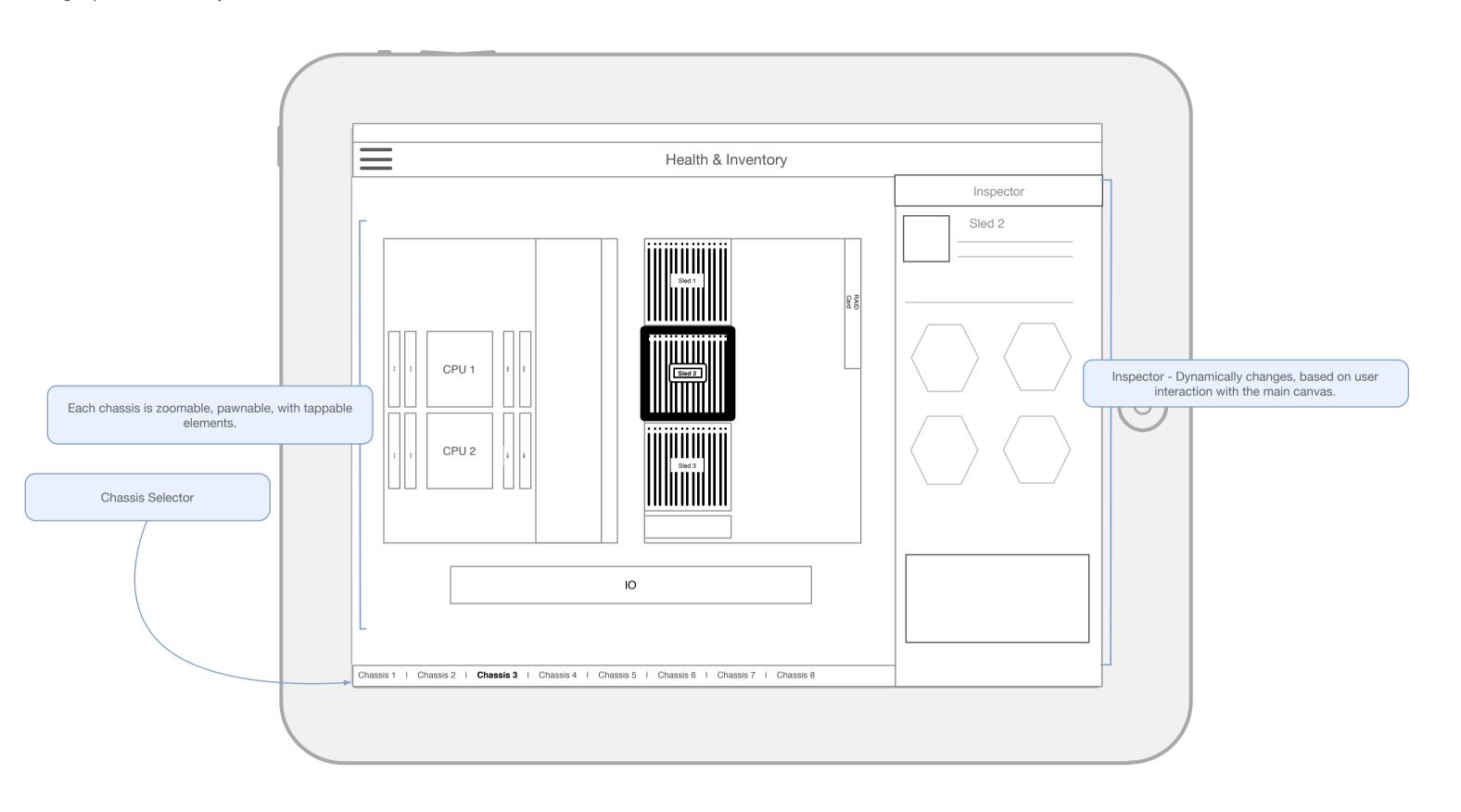




Author: Jono Kane

Contact: jono@tangible-ux.com

Version: 1.0

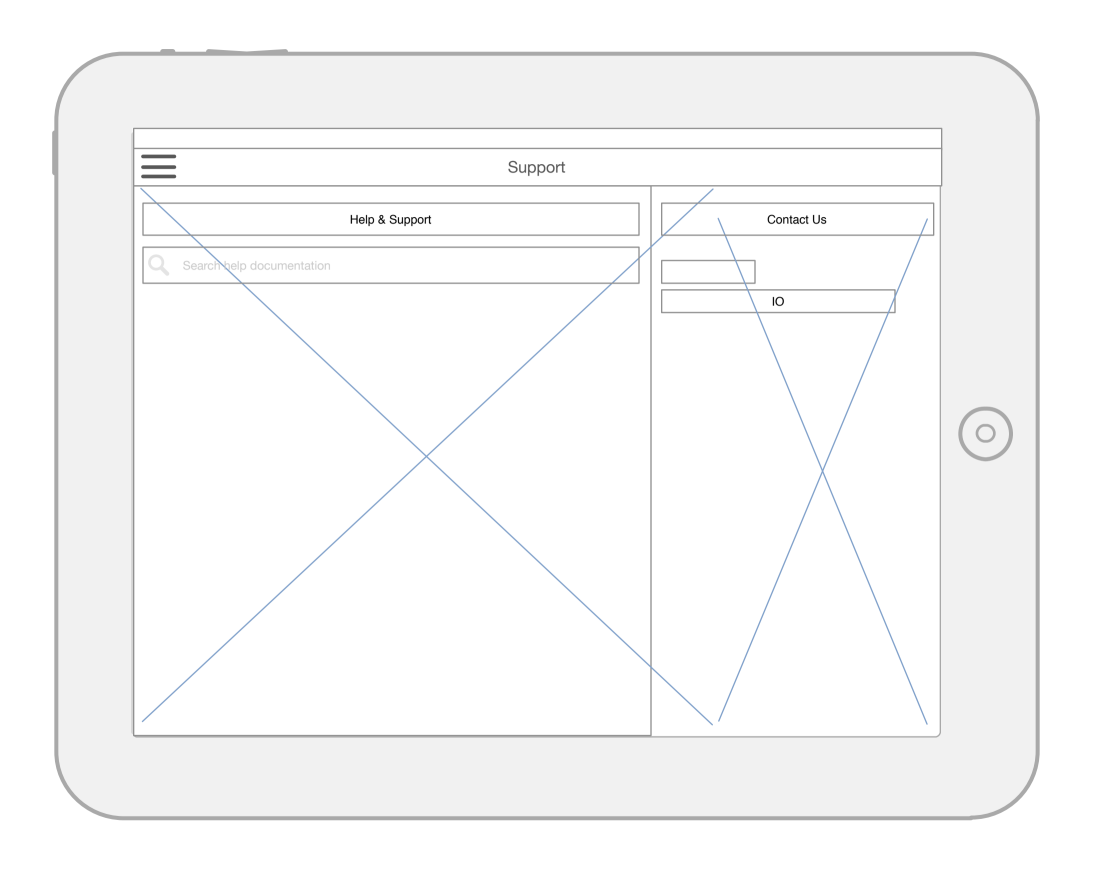




Author: Jono Kane

Contact: jono@tangible-ux.com

Version: 1.0



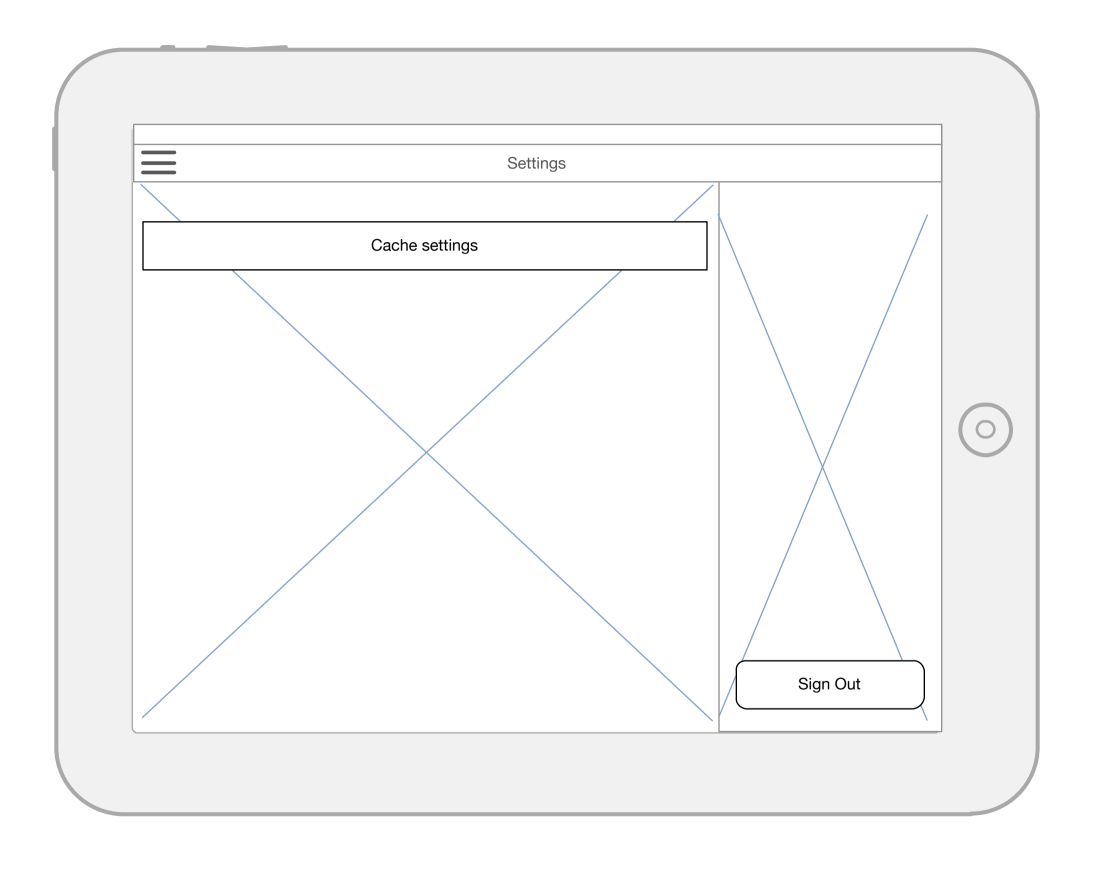


Contact: jono@tangible-ux.com

Author: Jono Kane

Product: Saratoga Speed App Client: Saratoga Speed

Version: 1.0





Author: Jono Kane Contact: jono@tangible-ux.com Product: Saratoga Speed App Client: Saratoga Speed Version: 1.0





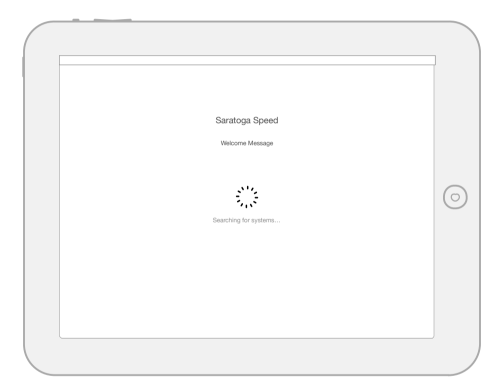
Author: Jono Kane
Contact: jono@tangible-ux.com

Product: Saratoga Speed App Client: Saratoga Speed

Version: 1.0

When the user first launches the app and the app is not yet tethered with a device, the user is greeted with a splash screen that automatically searches for relevant hardware. Once the hardware is found, the user is prompted to sign in.

1. Initial device search



2. Devices found



3. Sign In Screen





Product: Saratoga Speed App Client: Saratoga Speed Version: 1.0