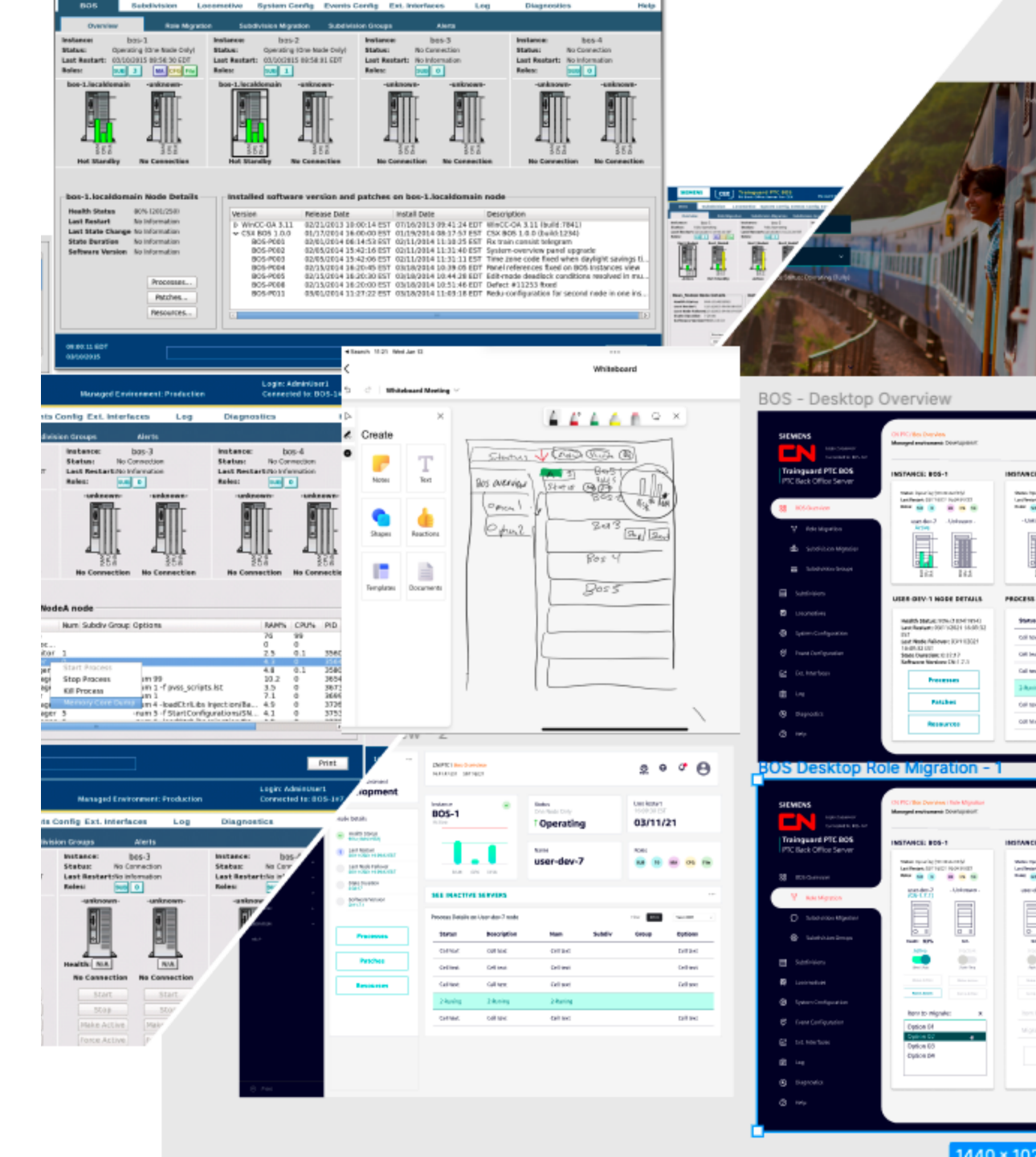
SKETCHING, DESIGN CONCEPT AND FIRST ITERATIONS FOR A FLUTTER POC

- Everything at Figma and using Figjam for Design Thinking Sessions.
- The owner of the project wanted to export directly to Flutter, but the actual tools just work to export for a mobile app resolution, we wanted to make it for a desktop screen size, an activity that so far Flutter is still refining, and the actual tools do not get there yet.
- The Hands-Off happened as a normal inspection of CSS at Figma with a Zeplin output too.
- Because of the complexity, all the redesign takes a year with only myself as a UX designer.



THE REDESIGN, AND PROTOTYPE

The BOS was defined to work only as a native application but with the possibility to call it as a web service or from a browser with its own DNS. The use of Flutter reduced the POC cycle to a few days.

In general:

- The UI was divided into multiple categories called Topics and their subtopics, and for each section, different activities take place at the left collapsable menu.
- We Redesign it thinking of it as a future content administrator, with user permissions, Login connected to Siemens credentials, multiple languages support, and easy to use for other people not just for developers.

You can visit the prototype here:

Siemens BOS Prototype

