The ability to add screens and workflows, as well as the capability to adapt to existing business processes, lie at the heart of enterprise AI adoption. The challenge for Sainapse, therefore, is to provide a framework that would allow for a seamless adaptation of its experience.

We applied fundamentals of engineering problem solving, and went about creating a building-block framework that would make creating new screens and workflows around Sainapse a breeze. Our approach would also fulfill three design objectives:

- Crash turnaround time for implementations and new requests
- Dramatically reduce skill needs of build and run teams (noneed to have prior front-end experience or know-how of HTML, Java scripts or React JS work)
- Make new frontends a configuration topic as opposed to design and build

The DRUID framework is built on W3 UI elements such as buttons, checkboxes, drop-down, text fields, and leverages Material-UI experience for now. The framework allows Sainapse to adopt any other experience option without impacting any framework layer above UI elements.

Sainapse screens are built using the same composites and workflows which are extended to customers and partners.

As far as the font is concerned, we are going with Roboto as it works for 190 languages—just what a language-agnostic product like Sainapse needed. You can now align Sainapse with your corporate brand experience across your multilingual global operations, without a sweat.

Lastly, a five-part video tutorial ending with a remote expert session is all that you need to get going.

TIME TO IMPLEMENT REDEFINED - CONFIGURE SCREENS AND WORKFLOWS ON THE FLY