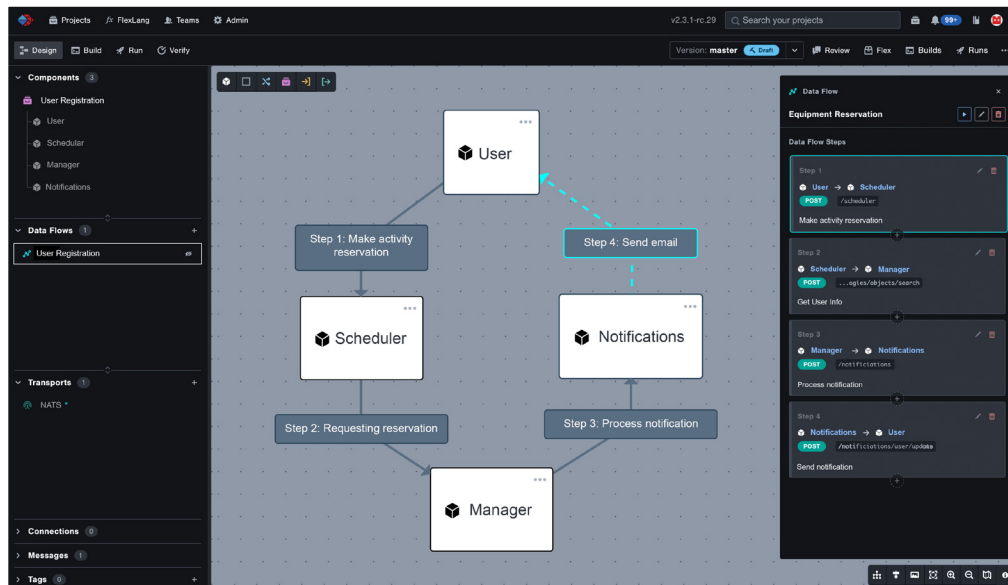


From Open Message Standards to OpenAPI Schemas, the Tangram Pro Designer toolkit empowers System Engineers to model robust software integration with ease, helping you discover design flaws well before writing a single line of code.



Greatly increase confidence of system or application behavior by verifying the design before you build. Define messages between system components or map API data flows to have complete understanding of how your applications work ensuring requirements are met and issues are addressed that are typically found later in testing. This approach dramatically reduces rework and test cycles saving you time and money.



**Complete Traceability** Tangram Pro Designer avoids rework of the System Engineering process through Cameo synchronization. This powerful feature implements deep understanding between system and software engineering while keeping Cameo as the authoritative sources-of-truth.



**Powerful Design Tools** Designs and models created in Designer have semantic meaning beyond just simple boxes and lines, without users having to be experts in modeling to create them. Drag and drop parts of the system, specify data formats and connect components instantly, and validate your system requirements in one tool.



**Integrate External Code** Connect components to external code repositories allowing teams to build software executables. Extend integration capabilities by building containers as well as accessing private container registries using common base or previously built containers.



**Present Your Designs** Invite other users to review your projects in “read-only” mode with our available Basic-role, as well export software system designs to images to be displayed in other external presentation formats.