

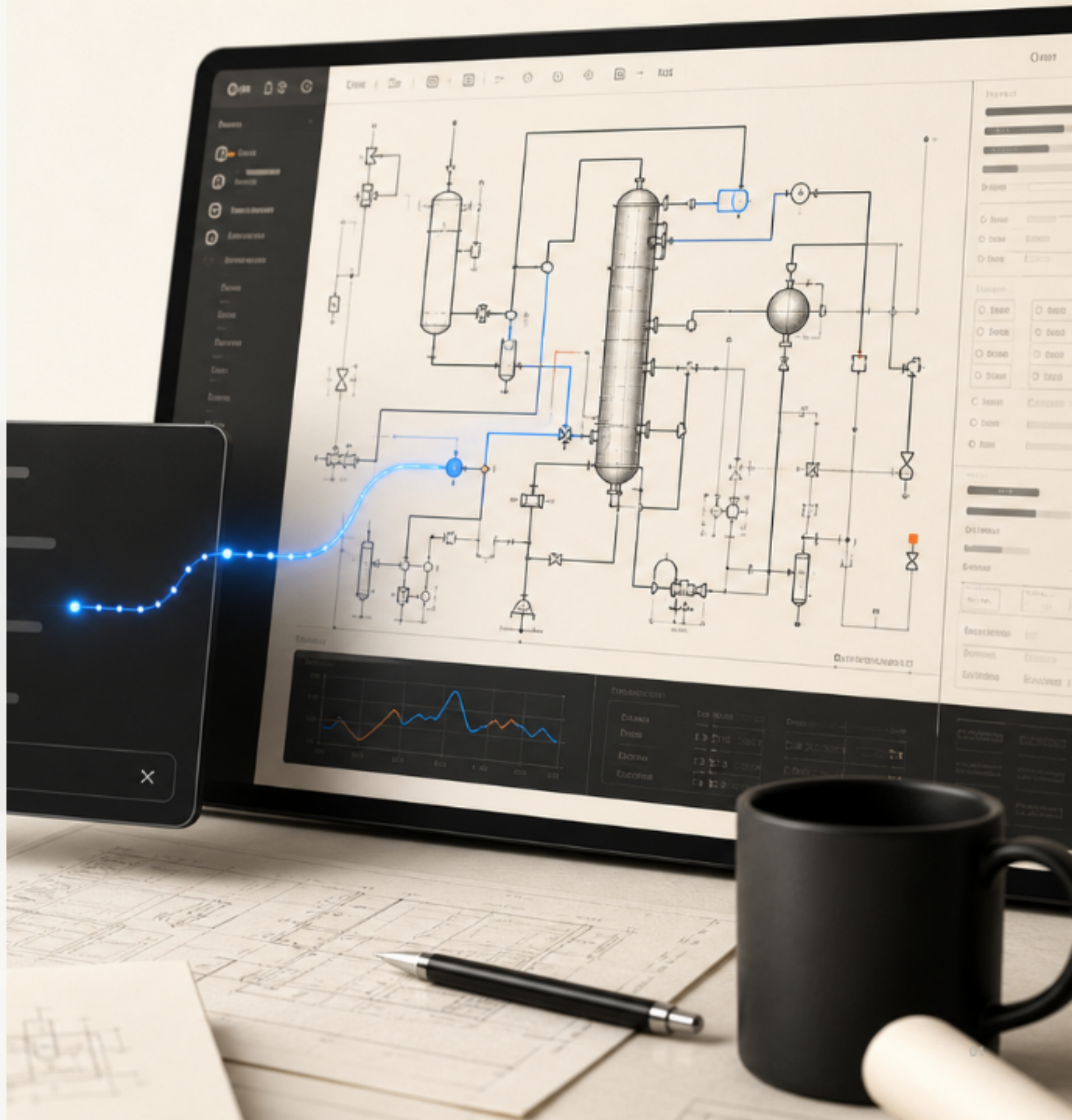


PITCH DECK

The Cursor for chemical engineers.

Reflux turns plain-language engineering intent into reviewed simulator actions.

TYPE -> REVIEW -> RUN



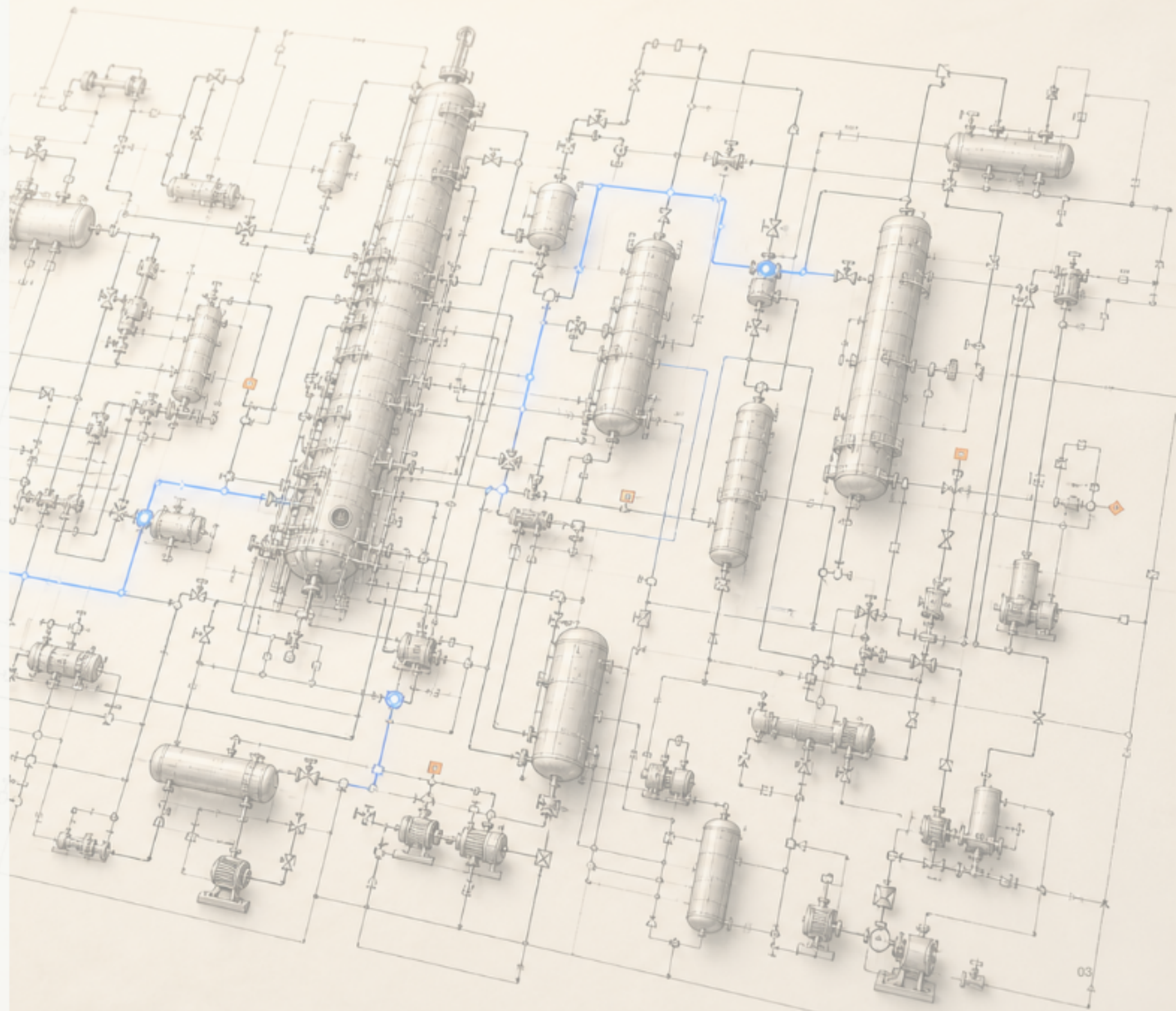
Dave is a chemical engineer. He's depressed.

Because the tools make the work feel slower, more fragile, and more confusing than it should.



This is what a flowsheet looks like.

It's a living graph of equipment, chemistry,
constraints, and recycle loops.



Building and simulating these flowsheets is still manual.

Time consuming. Tedious. Dependent on software from the 1980s.





STATUS QUO

**Slow.
Unreliable.
Throws errors all
the time.**

The software is not just old. It becomes the bottleneck.

Dave stops engineering and starts guessing.

Change a spec. Rerun. Read a cryptic error. Guess again.

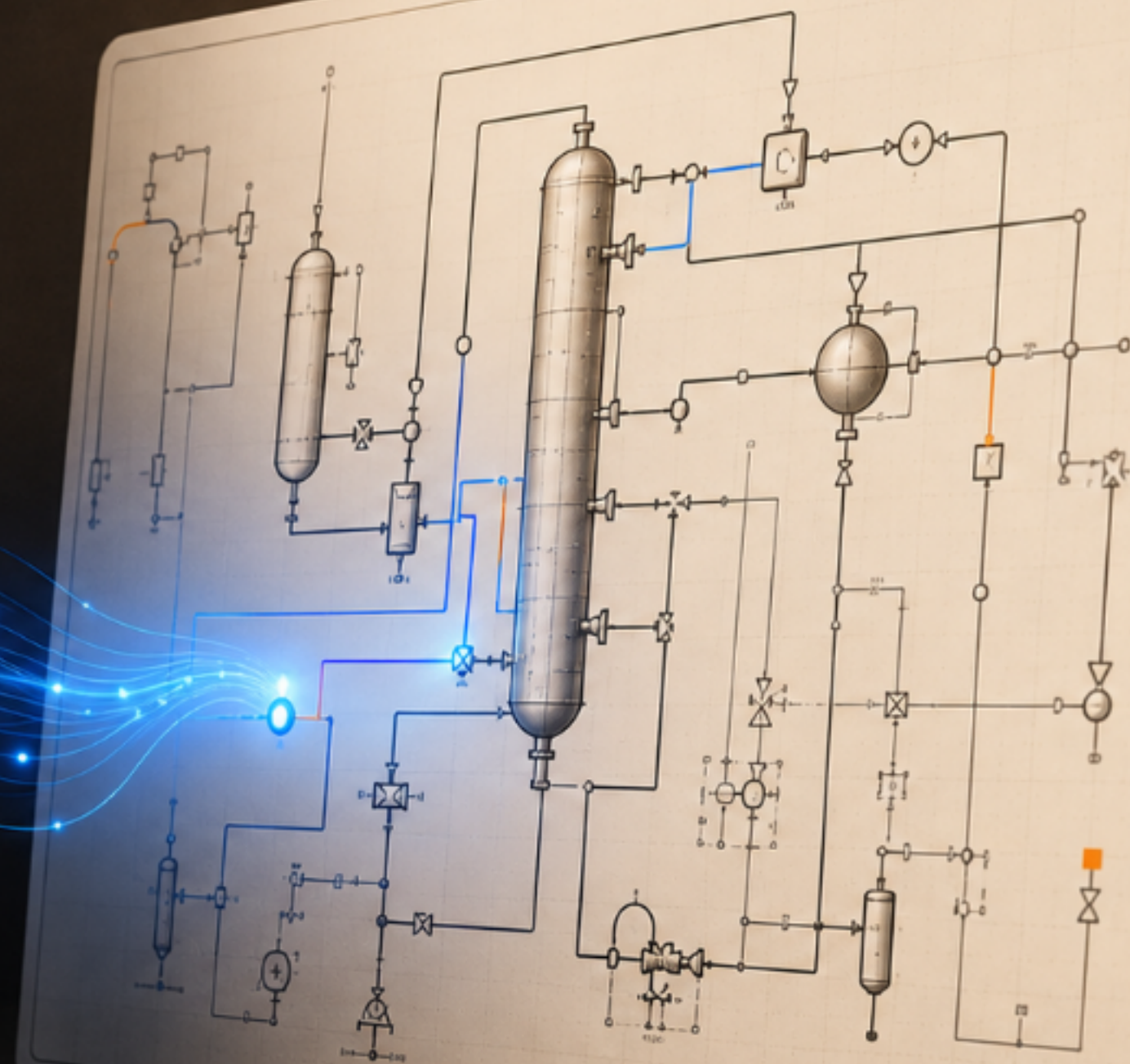




REFLUX

This is why I built Reflux.

The interface should understand the flowsheet
Dave is trying to create, then operate the old
software for him.





COMMAND SURFACE

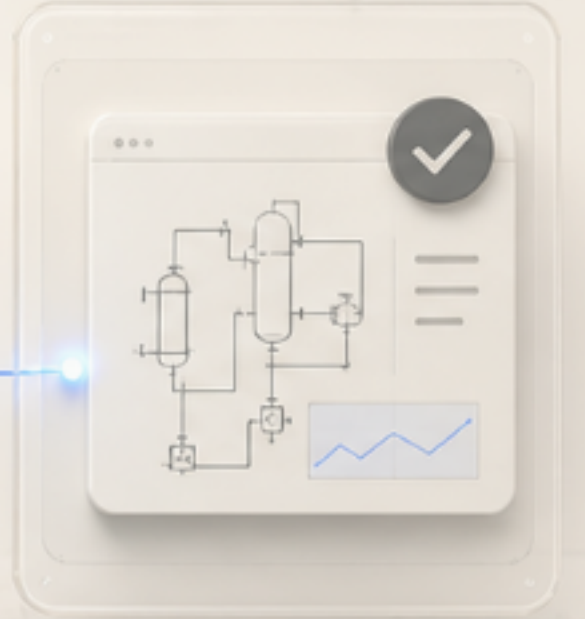
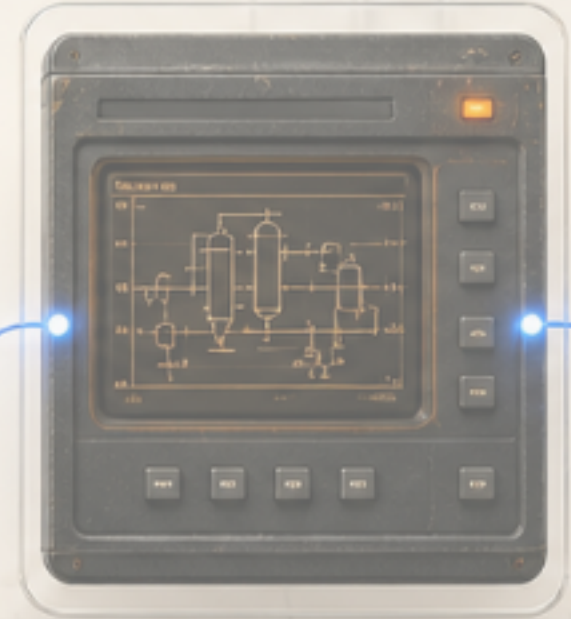
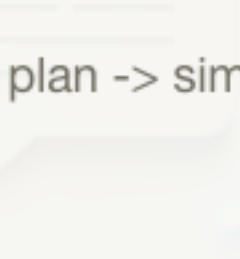
**All Dave has to do is
type what he wants.**

Create a flowsheet. Make an edit. Run it.

The Cursor for chemical engineers

Reflux connects to the old software and makes it work.

Intent -> plan -> simulator adapter -> reviewed result.





GUARDRAILS

No more errors that won't go away.

No more missing important flowsheet pieces.





OUTCOME

Dave gets hours of his day, and tens of hours of his week, back.

Less retrying. More engineering.

[TRY REFLUX TODAY](#)

