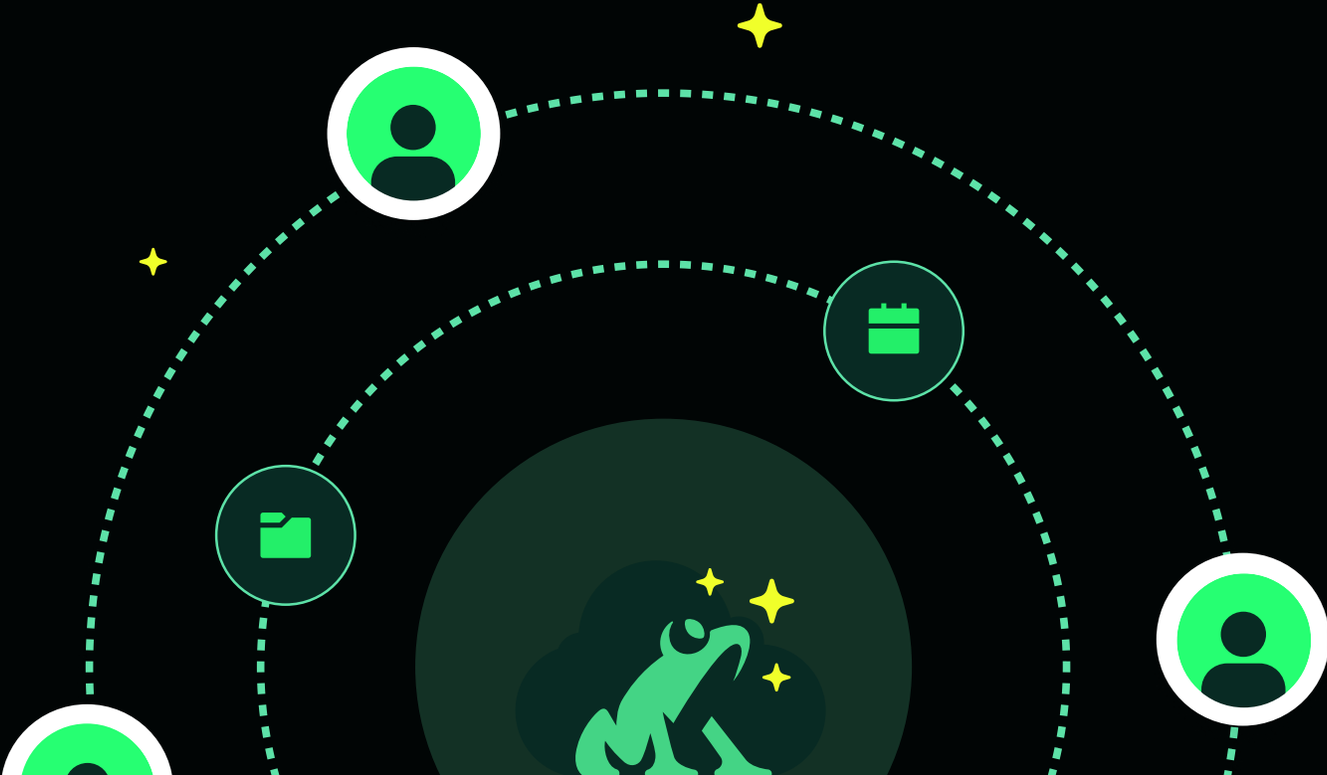




Cosmic Frog

AI-First Network Design. Real-World Implementation.

Master the What If.
Design Your Competitive Advantage.



While You're Running Last Year's Network...

Your competitors are asking different questions:

- What if we nearshored 30% of production?
- What if we added a DC in Phoenix?
- What if tariffs double next quarter?
- What if demand shifts by 20%?

They're not smarter. They're just running scenarios 10 times faster.

Strategic windows don't stay open for slow quarterly projects.

Meet Cosmic Frog

Cosmic Frog is the AI-first supply chain design solution

that turns network design from a months-long slog into a one day breakthrough. Model your entire network, run dozens of scenarios simultaneously, and get answers that account for cost, service, risk, and sustainability.

Build complete network models rapidly with Agentic AI covering customers, facilities, suppliers, flows, and policies

Run 100s of scenarios concurrently to uncover solutions you'd otherwise miss

Optimize with built-in risk analysis and quantify trade-offs: "This network costs 3% less but is 23% more vulnerable to port disruptions"

Get realistic implementation roadmaps—phased changes your organization can execute



The Implementation Gap Nobody Talks About

Optimization tells you the *optimal* answer. But optimal ≠ implementable.

Your model says: "Consolidate from 12 DCs to 7, shift 40% of volume, change suppliers for 200 SKUs."

Your operations team says: "We can do maybe two of those things this year."

Incremental design bridges this gap. It's optimization that respects reality—your change capacity, service commitments, political constraints. Set limits like "no more than 2-3 changes per phase" or "never drop below 85% customer service." Get a phased roadmap you can execute, not recommendations that die in committee.



Cloud-Native = Different Decisions



Desktop tools

Wait for one scenario to run overnight. Discover the next day it encountered an issue. Run it again the next night. By Thursday you've tested one option.



Cosmic Frog

Run 20 scenarios by lunch. Find the non-obvious answer that saves \$8M annually because you had the ability to test more combinations.

The value: More scenarios = better decisions.

What Changes for Your Team

Simple team collaboration: Chicago, Amsterdam, and corporate—all working in the same model with role-based access.

AI eliminates the tedious 80%: Data gaps filled automatically; validation caught early, manual steps automated, so your team spends time on strategy, not spreadsheet wrangling.

Risk isn't extra: Every solve includes best case, worst case, and vulnerability analysis.

Design beyond network structure: Sourcing, inventory positioning, hub consolidation, and production allocation—all in one model.

From Teams Already Using Cosmic Frog



"We're using Cosmic Frog to pressure test our supply chain to ensure continuity of supplies to our customers all around the globe. It's been vital to keeping revenue streams up and satisfying demand."

— Global Director of Optimization, Coca-Cola



"We haven't been able to create the models the size we're trying to create until we partnered with Optilogic."

— Mike Stafiej,
Manager of Network Intelligence & Design, GM

Cosmic Frog Answers Questions Like These:

- ? Where should we locate facilities—or which should we close?
- ? Which suppliers should serve which facilities?
- ? How much inventory for 95% vs. 98% service?
- ? Hub consolidation or direct shipments?
- ? How vulnerable is this network to disruptions?

Ready to Design a Network that Works in the Real World?

Most vendors won't let you see their software until you're deep in a sales cycle. We think that's backwards. At Optilogic, you can create a free account and start building models today.

Create a Personal account to try for free

Prefer to see it in action first?

Try an on-demand training course

Request a demo

