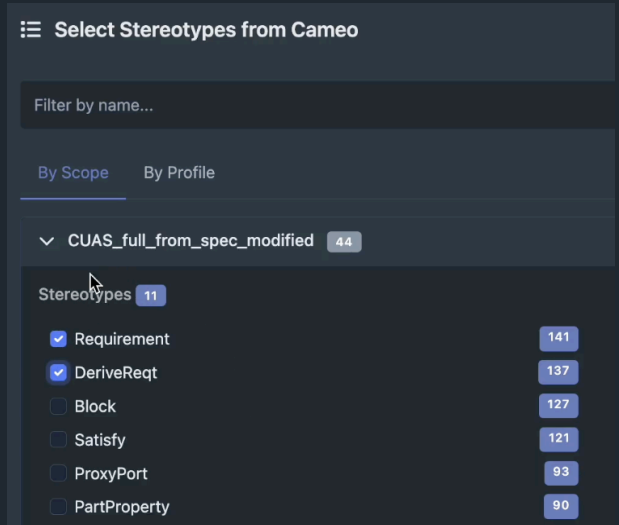


Compare model baselines and track every change.

Delta Map connects to your MBSE tooling, captures snapshots at any selected point in time, and generates detailed exportable comparison reports highlighting exactly what your team needs to see and analyze: changes across elements, properties, relationships, and diagrams.

Capabilities

- **Automated model capture** from MBSE models: schedule snapshots or trigger on demand, no manual configuration or interaction required.
- **Side-by-side diff** with element-level change tracking with added, removed, renamed, retyped, or modified properties surfaced inline.
- **Configurable comparison rules and filters:** scope diffs to the packages, stereotypes, or element types that matter for the review at hand.
- **Exportable delta reports** for review boards with shareable artifacts suitable for CDR/PDR/TRB sign-off.
- **SVG diagram capture and visual comparison** lets your team see structural changes visually, not just in tables.



Design Change Comparison

Capture, compare, and analyze systems model changes over time:

Model Captures

Snapshot system designs from modeling tools like Cameo Systems Modeler via the CAMEO API bridge

Delta Analysis

Compare captures across versions to identify added, removed, and modified elements

Relationship Trees

Interactive D3 visualizations of element relationships with configurable hierarchy and styling

Comparison Reports

Generate detailed reports of design changes for stakeholder review and configuration audits

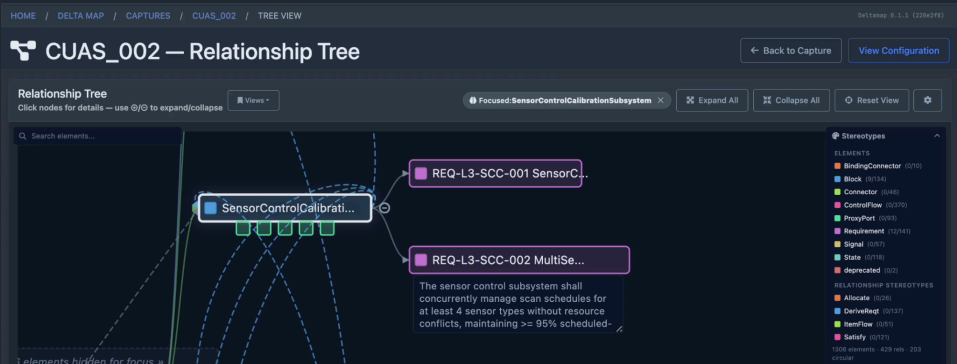
Why it matters

Configuration control on a live MBSE model is hard. Engineers and reviewers need to know what changed between two points in the program (which block was renamed, which requirement was deleted, which interface moved) without having to trust a verbal "nothing major changed since last week."

Delta Map gives you a defensible record of every baseline and a one-click path from "what was the model on Monday" to "what is it today, and what's different."

New Technology Deployed

Deltamap is built on a web platform which offers expanded flexibility and features compared to the previous, integrated design. Manage multiple users, share reports, create view-only accounts, use interactive tree views to explore and analyze the model, and more.



Contact us to get started.

engineering@veyla.tech