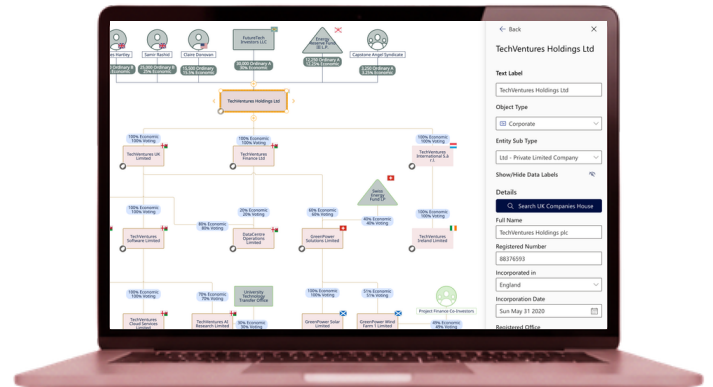


Structural intelligence as a data layer

Structural models should be living.

StructureFlow provides a data-driven visual workspace that turns complex legal, financial, and structural information into a connected, dynamic model you can explore, test, and act on in real time.

This is not just diagramming. This is structural intelligence infrastructure that augments systems of record with relational visibility and machine-readable structure to drive business outcomes.



The situation

Enterprises maintain multiple record systems:

- Entity and corporate data platforms
- ERP/Finance systems
- CRM and operational systems
- Document repositories (Word, PDFs)
- Spreadsheets and bespoke registries

Individually these store records. None natively model structure i.e., ownership chains, governance rules, dependencies, or navigable relationships.

Professionals still reconstruct structural views using static diagrams, spreadsheets, or PowerPoint. These representations:

- Drift out of date
- Lack relational context
- Don't update with source data changes
- Cannot be interrogated or computed against

That limits:

- Structural analysis
- Impact modelling
- Cross-system visibility
- Automated generation from data

Traditional tools help produce outputs. StructureFlow lets you work within complexity itself, turning data and documents into a living visual model that updates with reality.

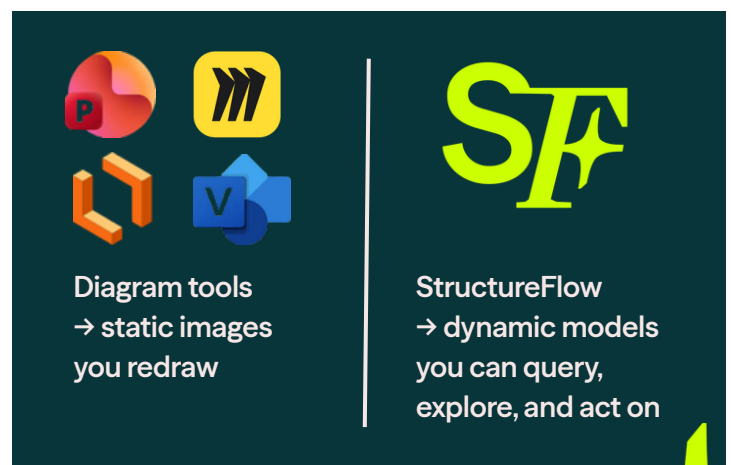
What changes

StructureFlow becomes the structural modelling layer in your architecture:

- Ingests structured and unstructured data
- Binds model elements to source metadata
- Generates relational models, not static diagrams
- Keeps models up to date as source data evolves
- Enables exploration, querying, and scenario testing

This transforms structure into machine-readable, system-connected intelligence rather than a disconnected drawing.

The distinction is fundamental:



StructureFlow



Map

Create a reliable, data-connected structural model replacing fragmented spreadsheets, PowerPoint and manual reconstruction every time a change occurs.

Key capabilities include:

- AI integration — generate models from text, sketches, and documents
- Import and sync — bring in Excel/CSV, entity data, registries
- Live linking — element stays linked to source data
- One searchable system — navigate complex structures with precision



Model

Structural intelligence that computes, not just illustrates. StructureFlow is a workspace with structural logic embedded, not just a drawing surface enabling professionals to interrogate complex structures rather than just present them visually.

Once modelled:

- Ownership and control paths are traceable
- Dependencies and relationships become navigable
- Scenario comparisons are feasible
- Natural language exploration is possible



Move

Operationalise structure across systems and teams. It connects to systems of record, rather than replacing them, and becomes a shared source of truth for structure, driving coherence across teams:

- Export for reporting and documentation
- Trigger workflows from structural insights
- Collaborative editing with role-based permissions
- Integration into legal, tax, deal, and corporate workflows

Architectural differentiation

StructureFlow models relationships binding visual representation to relational semantics and metadata. Most visual tools store structure as a drawing but StructureFlow stores it as a data model and renders the visual from it.

The foundation is a Canonical Data Model: a structured ontology that defines entities, relationships, attributes, and hierarchies in machine-readable form. Every element on the canvas is a typed object with relational context, not simply a drawn shape. The rendering engine sits above this data layer. The visual is a consequence of the data state, not the artifact itself.

This architectural separation has practical implications. Entities are queryable objects. Relationships carry typed semantics: ownership, control, obligation, not just connecting lines. The graph is traversable programmatically via an AI copilot. External systems connect at the data layer via JSON exchange, so integration is structural rather than cosmetic.

When source data updates, the model updates because the visual elements are bound to the data layer. You are not refreshing a diagram. You are re-rendering a model that reflects current reality.

Structural intelligence unlocks

- **Velocity:** Teams move faster and execute with the confidence that nothing has been missed
- **Governance:** Reduced structural risk for improved regulatory resilience and audit readiness
- **Competitive advantage:** Better cross-system integration for scalable growth and operational efficiency
- **Control:** Shared understanding across legal, tax, finance, and corporate teams for aligned execution and stronger strategic outcomes



StructureFlow

Think sharp. Move smart.
Win the room.

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