

Generate a visual report of your UNS

Produce a human-readable diagram of your Unified Namespace (UserTypes, AssetTree, Tags) in interactive HTML, Mermaid, SVG, or PNG.

[Standards Compliance](#) [How-to](#) [Industrial Ontology](#) [Visual Report](#)

Version 10.1.5+

Primary path: the Open Visual Graph button

The fastest way is a single click in Designer. No AI required, works offline.

1. Open **Unified Namespace UserTypes**.
2. On the toolbar, click **Open Visual Graph** (tooltip: *Generate Visual Graph of UNS*).
3. Designer generates an interactive HTML file and opens it in your default browser. The file lands in the solution's Exchange folder under Visualizations/ as <SolutionName>_UNS_Visual.html.

The HTML is a single self-contained artifact with the UNS nodes and edges embedded. No server required. Pan, zoom, and filter via cytoscape.js inside the browser.

The diagram shows:

- UDT class diagram. Composition members as hasPart edges, Reference members as dotted edges, BaseUserType as inheritance arrows.
- AssetTree containment. One node per folder, one per Tag, with the /Attr convention made visible.
- Cross-links. Reference-typed members pointing at other tags.
- Summary. Counts of UDTs, Enumerations, Tags, folders. Any warnings.

Alternative path: AI-driven for scripted or fuzzy-intent flows

If the AI assistant needs to generate visuals as part of a larger workflow (post-import verification, narrowing a large solution to a subtree, filtering by scope), it uses the generate_uns_visual MCP tool. See skill [Skill Generate UNS Visual](#).

```
generate_uns_visual(scope="full", format="html")
generate_uns_visual(scope="subtree", root_path="/Plant1/Line3", format="mermaid-md")
generate_uns_visual(scope="userTypes", include_inheritance=true)
```

The MCP tool defaults to mermaid-md for scripted diffs. Pass format="html" for the interactive view.

Output ladder

Tier	Format	Best for
1	mermaid-md (.md)	Docs, handoff, diff. Renders natively in VSCode, GitHub, Obsidian, Confluence. No local tools required.
2	svg / png	Embedding in external docs, tickets, email. Requires mmdc on the host. Falls back to mermaid-md with a warning if unavailable.
3 (button default)	html	Interactive exploration (pan, zoom, filter) via cytoscape.js. Single self-contained file, no server required. Available in 10.1.5.

Example Mermaid output

```
classDiagram
    Motor <|-- Pump : BaseUserType
    class Motor {
        Running : Digital
        Speed : Double
        Temperature : Double
    }
    class Pump {
        FlowRate : Double
        Pressure : Double
    }
```

Performance notes

- Mermaid starts to struggle around 80 nodes or 200 edges. The generator emits an advisory warning above those thresholds. Switch to `html` (no limit, interactive) or narrow the scope (`subtree`, `userTypes`).
- `html` handles large graphs without performance advisories. Pan, zoom, and filter inside the browser scale well beyond Mermaid's practical limits.
- Same solution plus same parameters always produces byte-identical output. Safe to check into source control.

Related: [Import an OWL/RDF ontology into your UNS](#) · [Export your UNS to RDF/OWL/GraphDB](#)
