

Optimized Planning

Automated High-Level Planning for Confident Fiber Investment Decisions

Optimized Planning enables you automate early-stage fiber feasibility and high-level planning, replacing slow, manual analysis with data-driven modeling that reduces risk and supports confident investment decisions

Top 3 Benefits

1

Automated high-level planning and feasibility

2

Scenario comparison and optimization

3

Early cost and BOM estimation

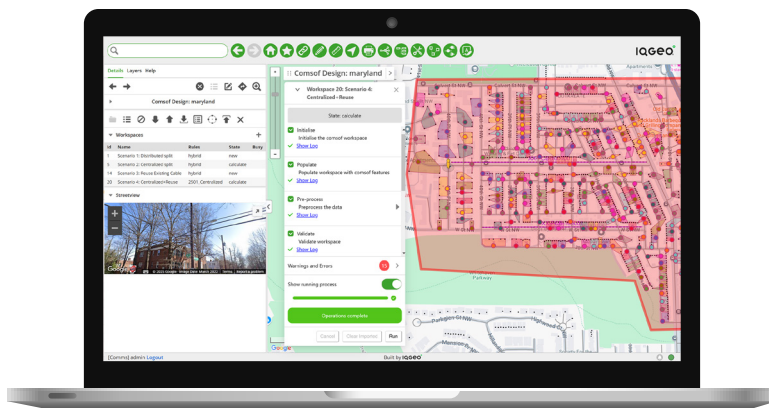
Old Way

VS

Best Practice

- ✗ Manual, spreadsheet-based feasibility analysis
- ✗ Static GIS views with limited network insight
- ✗ Slow planning cycles that don't scale
- ✗ Limited or no scenario comparison
- ✗ Uncertain, inconsistent cost assumptions
- ✗ Planning results disconnected from design workflows

- ✓ Automated, rules-based high-level planning
- ✓ Fully connected asset connection planning model
- ✓ Rapid feasibility analysis scales with rollout targets
- ✓ Fast, side-by-side comparison and trade-off analysis
- ✓ Early, data-driven BOM and cost estimates
- ✓ Seamless planning-to-design continuity



- Automate high-level fiber planning and feasibility
- Compare and optimise multiple build scenarios
- Generate early cost and Bill of Materials (BOM) estimates
- Model connected network paths, not just asset locations
- Identify infrastructure reuse and plan future capacity
- Scale planning workflows to support rapid network expansion