

Inside Plant Management

Unified Lifecycle Management Across Inside and Outside Plant Environments

Inside Plant Management enables telecom operators to design and manage assets, connectivity, capacity and change across inside and outside plant environments, including MDUs and data centers. A single system of record enables faster provisioning, fewer errors and trusted network data across the lifecycle

Top 3 Benefits

1

Unified system of record for inside and outside plant assets

2

Detailed connectivity and capacity modeling

3

Structured workflows for inside plant changes and updates

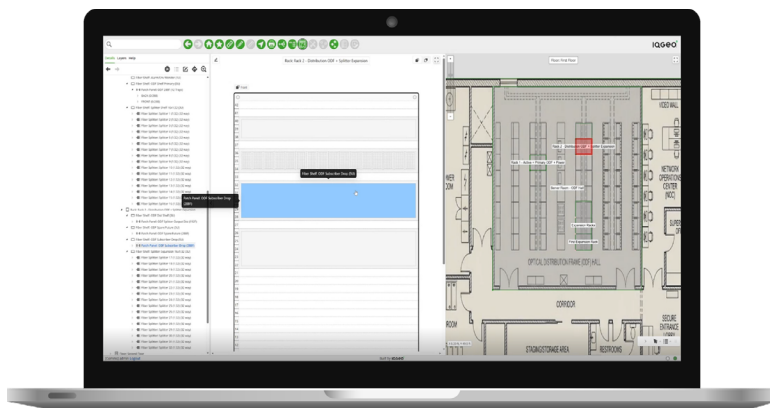
Old Way

- ✗ Disconnected inside and outside plant records
- ✗ Manual tracking of capacity and utilization
- ✗ Static diagrams and spreadsheets
- ✗ Error-prone inside plant changes
- ✗ Delayed documentation updates

VS

Best Practice

- ✓ Unified inside and outside plant system of record
- ✓ Accurate capacity and utilization visibility
- ✓ Detailed, connected connectivity models
- ✓ Structured change workflows with enforced rules
- ✓ Inside plant updates captured directly as work is completed



- Unified inside and outside plant system of record
- Detailed connectivity modeling across racks, cabinets and ports
- Capacity and utilization tracking within facilities
- Structured workflows for inside plant changes and reconfigurations
- Floorplan and facility mapping
- Accurate synchronization with the system of record