

# Feature Type Catalogue

Novapoint based on DCM technology uses a feature type catalogue as data definition for most of the information created and handled. From here you'll find information about both feature type definitions and also underlying base models (spatial model, network model).

In addition to this Novapoint uses a task model. Tasks has information about user rights, task history, what tool did you use on the task and its parameters, etc. Both projects and phases are (mostly) modelled using the task system.

## Model Documentation

- [Feature Type Catalogue](#)
- [GenericNetworkModel](#)
- [Generic spatial model](#)
- [GenericFeatureModel](#)
- [GenericTaskModel](#)
- [Release Notes](#)
- [Frequently asked questions](#)

## References

- [SOSI model, incl. ISO TC211 models \(UML diagrams\)](#)
- [DAKAT web-based client](#)

## Other Topics

- [Interoperability](#)