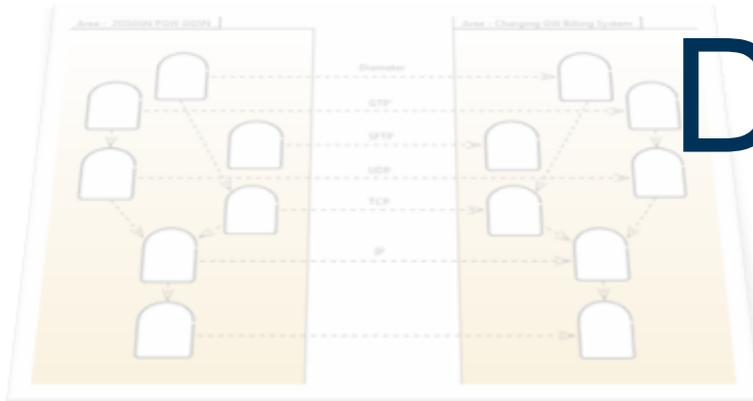




Network Modeling

DSL



NWA DSL modeling in Papyrus (5)

- Papyrus UML opportunities:

- Papyrus UML modeling = Open Source
- Papyrus NWA DSL = Ericsson Proprietary
- CM Handling using Git = Open Source
- EMF Compare for diff/merge of models = Open Source
- Model Transformation Technologies = Open Source
- All Eclipse-based Open Source tools = No license costs



- Eclipse Open Source tool advantages:

- Follows the Eclipse release train = Always the latest version of tools, compliant with the latest version of the UML2 standard.
- We control the whole modeling tool environment, so we can develop the additional pieces we want, or modify any aspect of it.
- For Papyrus: When a bug, improvement or new feature has been fixed it gets immediately available for download in the next nightly build.



ERICSSON