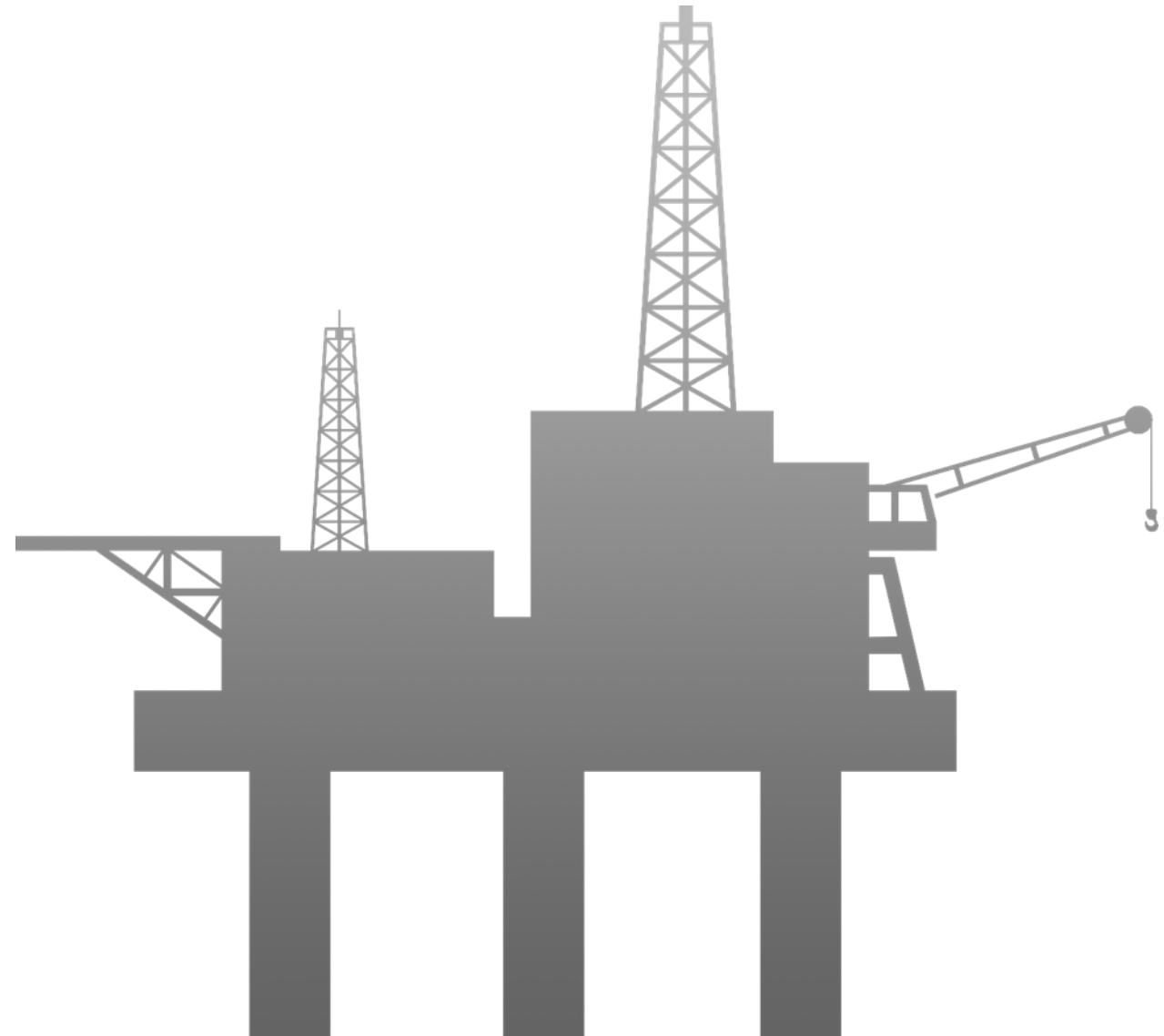


# EPIM

**How to tackle production data in complex field configurations.**

06. may 2015

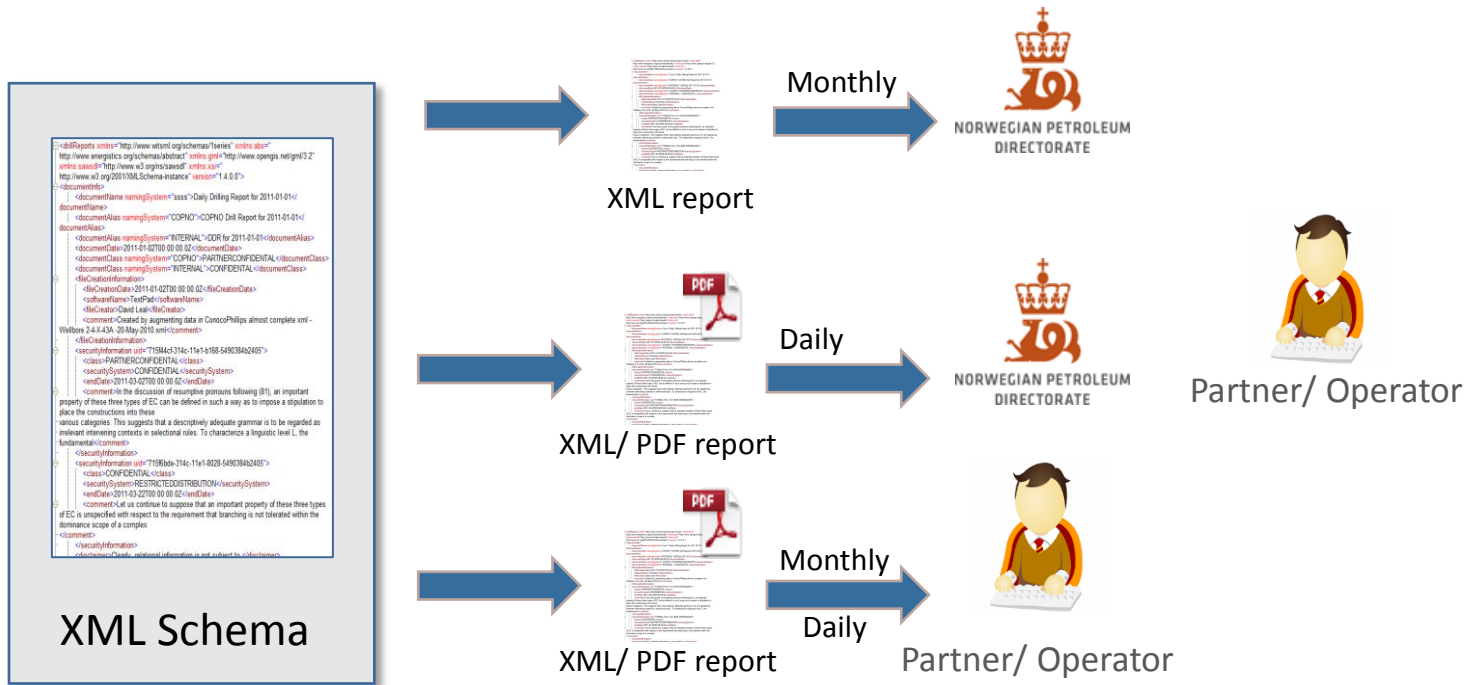




# ERH™

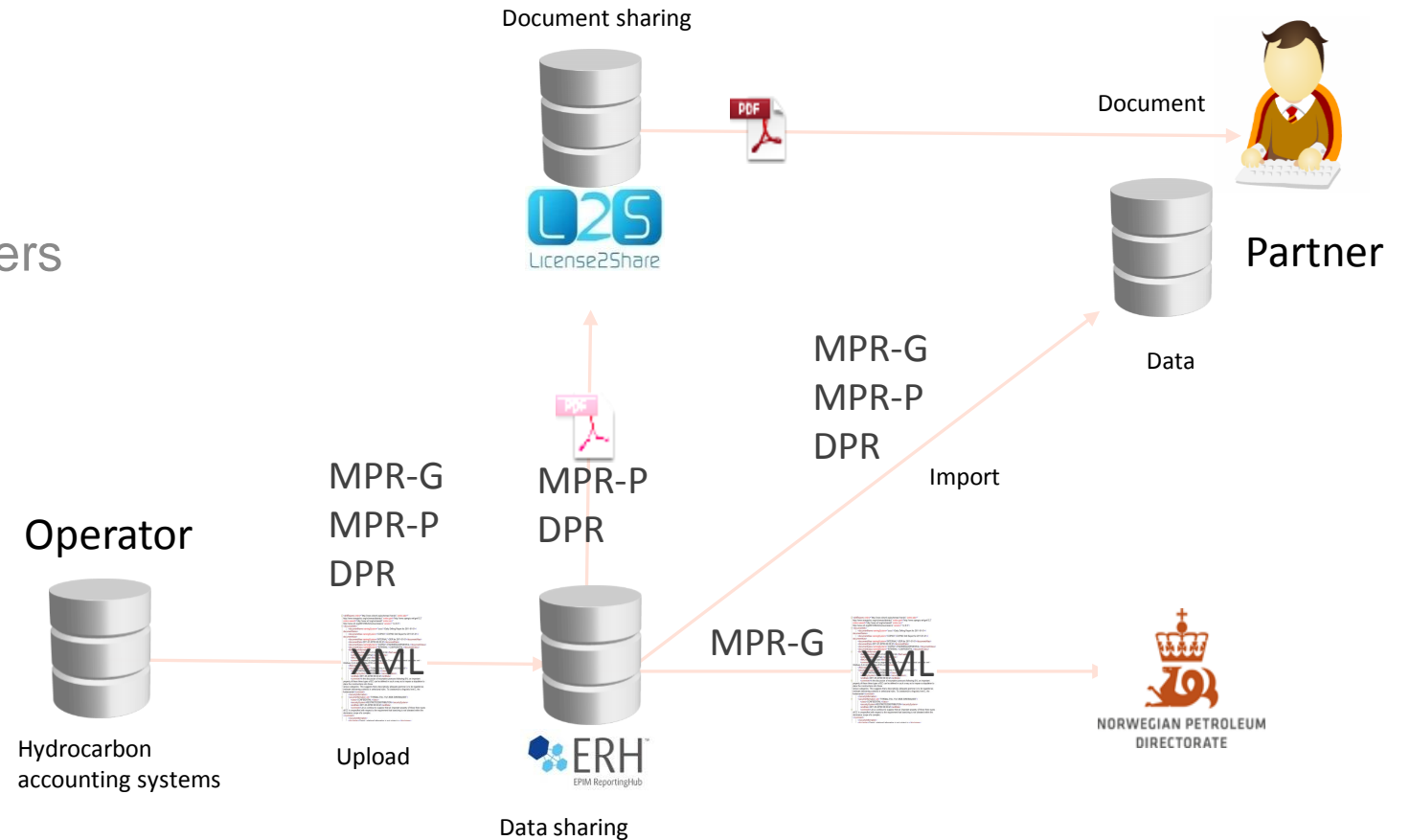
EPIM ReportingHub

## Part 1- Schema





- MPR-G: Monthly report to NPD
- MPR-P: Monthly report to Partners
- DPR: Daily Production Report

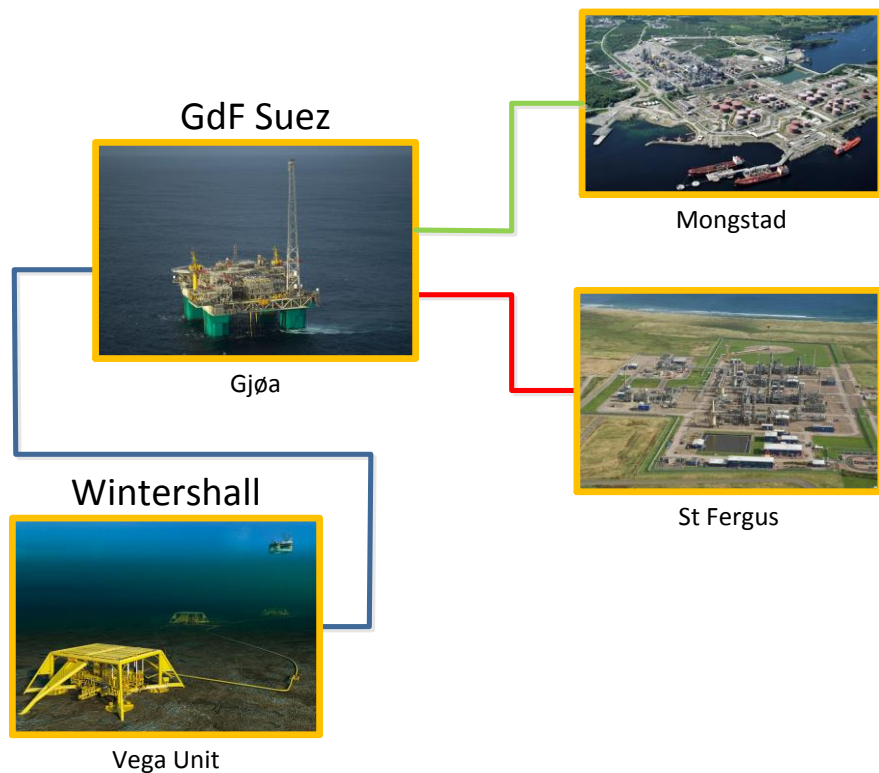




# ERH™

EPIM ReportingHub

## Scenario 1: Gjøa and Vega



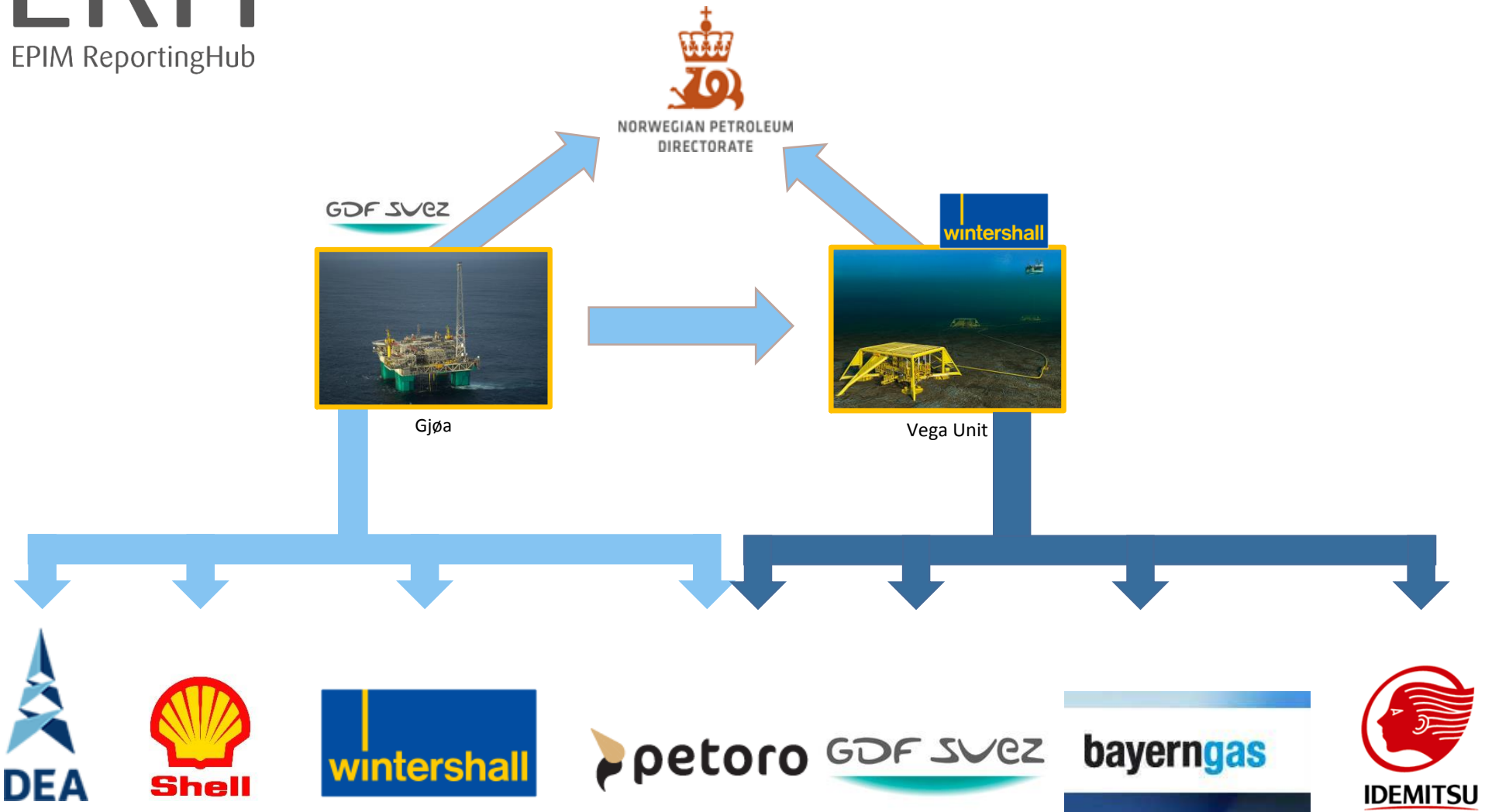
- Gjøa
  - GdF Suez
  - Petoro
  - Wintershall
  - Shell
  - DEA
- Vega / Vega Sør
  - Wintershall
  - Petoro
  - Bayerngas
  - Idemitsu
  - GdF Suez

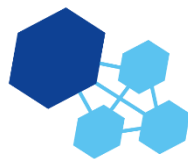




**ERH**<sup>TM</sup>  
EPIIM ReportingHub

# Scenario 1: Gjøa and Vega

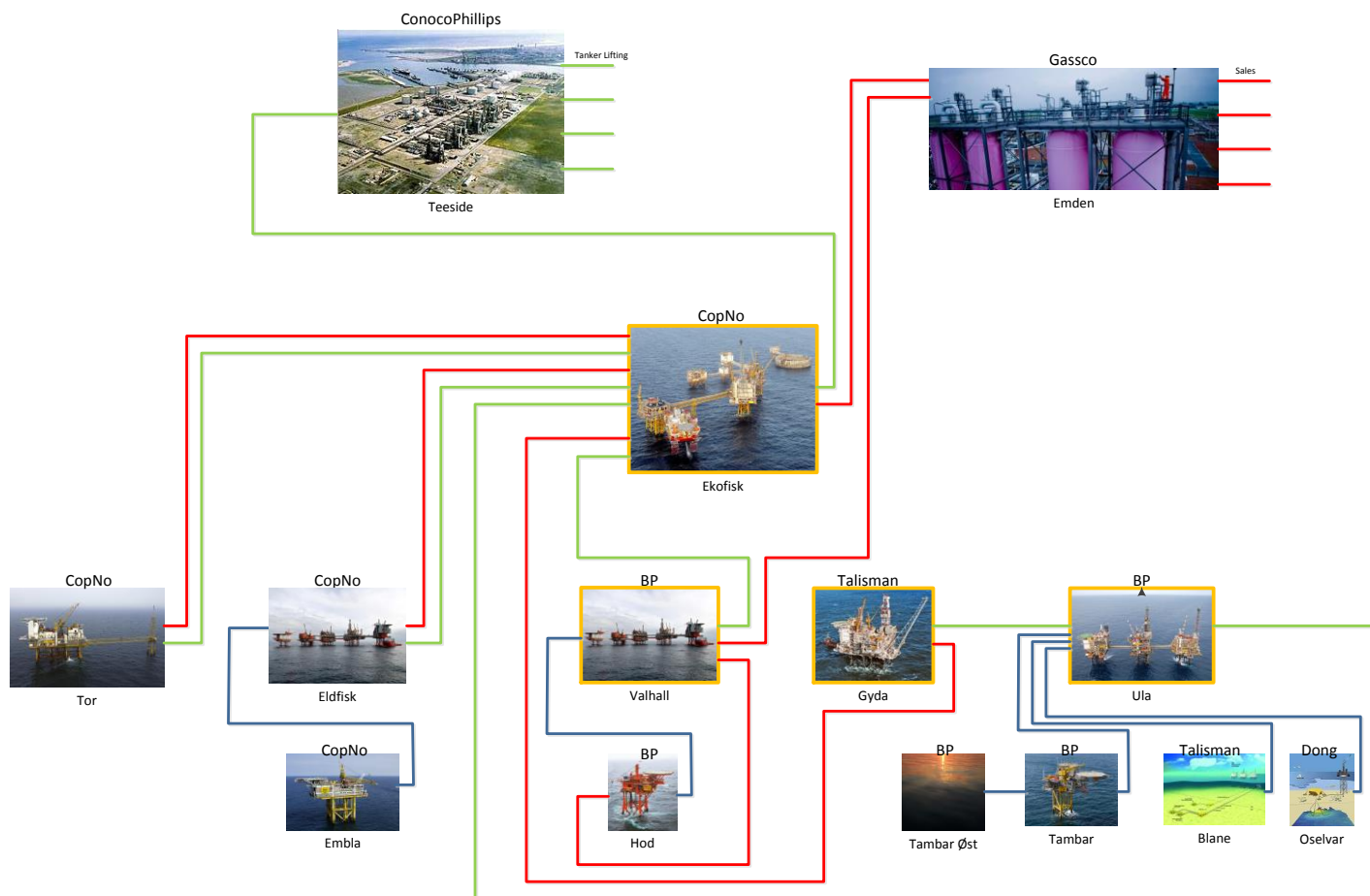




# ERH™

EPIM ReportingHub

## Scenario 2: Southern North Sea



### Involved Oil Companies

- **ConocoPhillips**
- **BP**
- **Talisman**
- Faroe Petroleum
- Talisman UK
- JX Nippon
- Roc Oil
- Dana Petroleum
- Total
- Eni
- Statoil
- Petoro
- **Dong**
- Kufpec
- Bayergas
- Noreco
- Hess





- One Schema containing all objects to be reported
- One common infrastructure for all companies
- Purpose built reports

```

<?xml version="1.0" encoding="UTF-8" ?>
<ERHReports xmlns="http://www.energetics.org/schemas/enerh" xmlns:alias="http://www.energetics.org/schemas/abstract" xmlns:grid="http://www.opengis.net/gml/3.2" xmlns:sascd="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" version="1.4.0.0">
  <documentName namingSystem="sas">Daily Drilling Report for 2011-01-01</documentName>
  <documentAlias namingSystem="CORNO">CORNO Drill Report for 2011-01-01</documentAlias>
  <documentAlias namingSystem="INTERNAL">ODR for 2011-01-01</documentAlias>
  <documentDate>2011-01-02T00:00:00.000</documentDate>
  <documentClass namingSystem="CORNO">PARTNERCONFIDENTIAL</documentClass>
  <documentClass namingSystem="INTERNAL">CONFIDENTIAL</documentClass>
  <fileCreationInformation>
    <fileCreationDate>2011-01-02T00:00:00.000</fileCreationDate>
    <softwareName>TestPat</softwareName>
    <fileCreator>David Lash</fileCreator>
    <comment>Created by approving data in ConocoPhillips almost complete xml - Wellbore 2.4.4.2A. 20 May 2010 xml</comment>
  </fileCreationInformation>
  <securityInformation uri="77584d4374dc-11e1-1958-549c3842405">
    <class>PARTNERCONFIDENTIAL</class>
    <securitySystem>CONFIDENTIAL</securitySystem>
    <endDate>2011-03-22T00:00:00.000</endDate>
    <comment>In the discussion of resumption purposes following (B), an important property of these three types of ECs can be defined in such a way as to impose a stipulation to place the constructions into these various categories. This suggests that a disciplinarily adequate grammar is to be regarded as relevant: emerging contexts in electrical plans. To characterize a logical level L, the fundamental</comment>
  </securityInformation>
  <securityInformation uri="77584d4374dc-11e1-1958-549c3842405">
    <class>CONFIDENTIAL</class>
    <securitySystem>RESERVED</securitySystem>
    <endDate>2011-03-22T00:00:00.000</endDate>
    <comment>Let us continue to suppose that an important property of these three types of ECs is unspecified with respect to the requirement that branching is not allowed within the dominance scope of a complex</comment>
  </securityInformation>
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XML Schema

