

Intergraph Process, Power & Marine 2008 Annual Conference

Nordic Templated SmartPlant Foundation Solutions

Jean-Raphael Vieille
Paul Means
Kjell Solem

Intergraph Norway



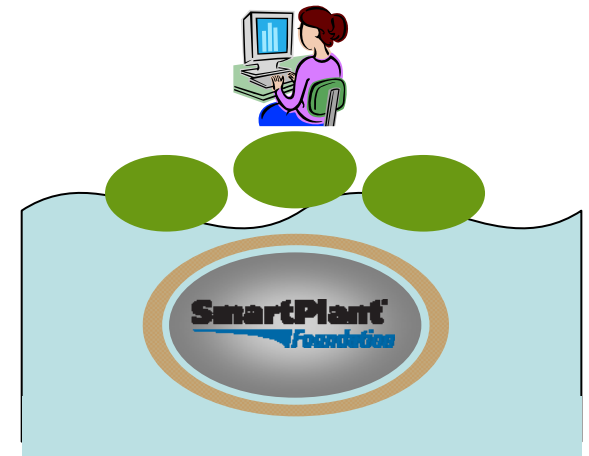
INTERGRAPH[®]

Nordic Templated SmartPlant Foundation Solutions

- What is it?
- Why? Goals and Benefits
- Main Principles
- Modules and Status
- Demonstrations

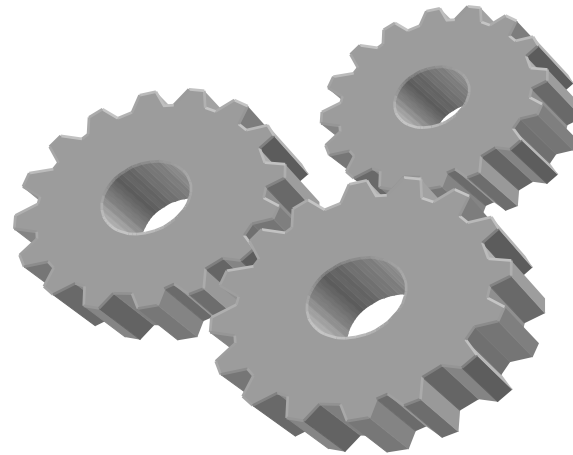
What it is...

- Purchasable configurations (modules) for SPF targeting the regional oil & gas market.
 - “Startup kits”
 - Schema (the datamodel - what you like to manage) – SO model
 - User interfaces (forms etc)
 - Access (methods, user groups)



What it is...

- SPF software extensions
 - General (Server & DTC)
 - As modules

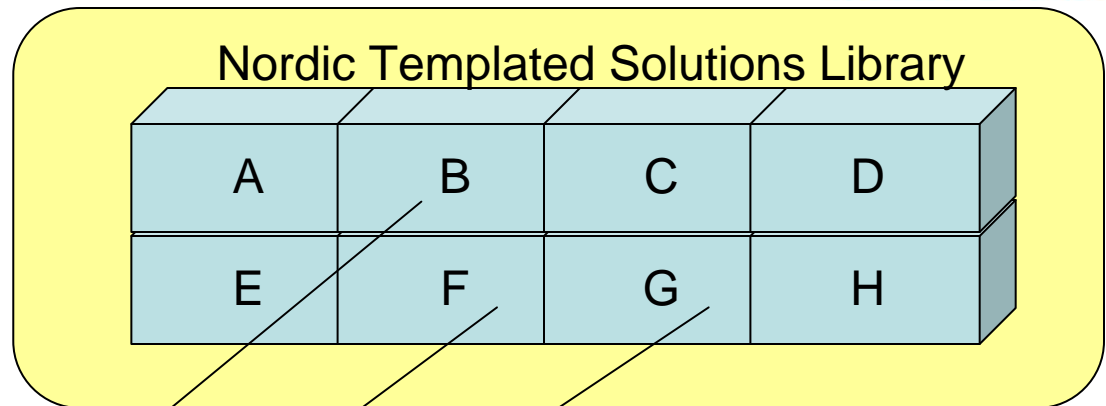




A la Carte

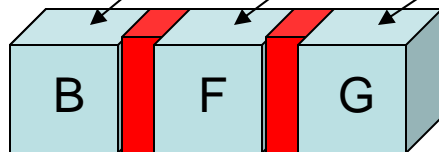
- Document Management
- Document Transmittal Management
- Tag Management
- Engineering Document Plan and Workflows
- Project Collaboration Management
- Model and Asset Management
- NORSOK Datasheets
- Contractor and Supplier Webservices
- Contractor and Supplier Web Portal
- User Manuals

SPF Admin Database



Online or Offline
"No Schema files"

Project/Customer
SPF Admin Database



(Total) Customer need

Gap specifications and implementations

Reasons why...

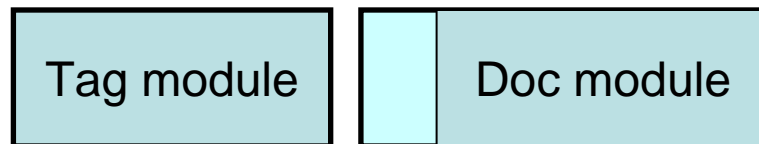
- Bring down SPF implementation time and cost significantly.
- More unified customer implementations
- Improve customer – implementation team communications
- Is a working solution at day 1 – sandboxing possible.

Main principles...

- Module Documentation
 - Schema
 - Central for further requirements and implementation work
- A module is “least common denominator” regarding the target market
 - To suit the mainstream of customers
 - No nice-to-haves or niche-orientation
 - It is less costly to add than change
 - Graspable, and don't pay for something not needed.

Main principles...

- Modules designed as components
 - To work together or in isolation
 - Better with more “slim” components than a few “fat” ones



- Based on EFSchema (Interfaces, props etc)
 - Compatibility
 - But only the fraction needed (for performance, for maintainability)

SPF Utilities and Software extensions...



- Dynamic forms
 - Less configuration work
 - End-User more in driving seat
- “Outsource” configuration work to customer
 - By making it easier
 - Ex. enum definitions can be done by end user at run time
- List oriented capabilities
- Admin Tool

Current Modules

- PBS (Central for ENS)
- Tag Management
- Document Management
- NORSOK Datasheets
- Design Tools Integration (in work)
- Model and Asset (startup next week)

- ...plus project tools

Usage status

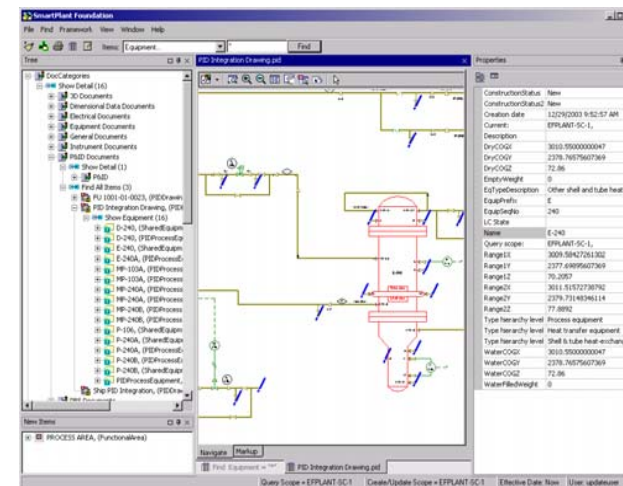
- 2 projects so far
- Definition time and Implementation time greatly reduced



Demonstration time

Design Tools Integration module

- TEF:
 - Tool/Tool integration
 - Tag sourced by tool, starts its life in tool
 - Tag and document deliverables made broader available by SPF



With Integration module

- Tag can start its life in SPF
- And be updated by tool
- New tags from tools conform to schema defined by the Tag and Document Module
 - Interfaces not published by tool are added
 - Relations are upgraded
 - So tool-tags and none-tool-tags can be managed by the Tag module functionality in SPF
 - Same find, same forms etc



Demonstration time



Q & A