

# PROFICIENCY IN PRODUCTION

## Wärtsilä Switzerland



Location: Winterthur, Switzerland

Industry: Shipbuilding

**Task:** Collaboration with Japanese

partner on new engine project

CAD Systems: Pro/ENGINEER

I-DEAS

#### **Immediate Business Goal:**

Fast data delivery to suppliers

#### **Technical goals:**

- Convert partner's Pro/E data to I-DEAS
- 3D Parametric model of entire engine in I-DEAS

Estimated Exchanges: 5,200 parts

Project Length: 18 Months

Estimated Savings: 20,000 hours

Strategic Benefits:

- Supplier collaboration
- Model-driven updates to engine
- Deliver 3D models to licensees

"In our opinion, today there is no more efficient way to convert intelligent 3D models from one design system into the other."

Rudolf Holtbecker, Project Manager for the Engine Development at Wärtsilä.

#### **Overview**

When Wärtsilä Switzerland entered into a collaborative design initiative with a Japanese partner to develop a new ship engine, the need for data exchange became immediately apparent: the partner uses PTC's Pro/ENGINEER® for design work and Wärtsilä uses I-DEAS®, from EDS PLM Solutions.

Wärtsilä chose Proficiency to move feature-based models between the two CAD systems. As a result, the company expects to save more than 20,000 hours of manual labor by eliminating the need to create master drawings from 3D I-DEAS models. Additionally, Wärtsilä recognizes many strategic benefits to having a usable, parametric engine model.

## **Background**

Wärtsilä Corporation is a leading global ship power supplier, and a major provider of solutions for decentralized power generation. Headquartered in Finland, with offices in 60 countries, and with revenues in excess of EUR 2.4 billion per year, Wärtsilä is a leader in the application of technology to marine engine design.



A Typical Wärtsilä Ship Engine

Toward the end of 2002, Wärtsilä decided to build a new engine in the 500-600 mm cylinder bore range. The engine will be suitable for a variety of ship types, including bulk carriers and large product tankers. When complete, the engine will be built by Wärtsilä's ship building licensees.

The collaborative effort with the Japanese partner allows Wärtsilä to pool resources and experience to deliver a superior engine, leveraging the best practices and competencies of each company.



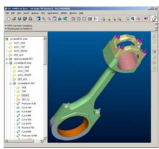
#### **Project Goals**

Wärtsilä has two main goals for the project: to deliver accurate 2D drawings to its suppliers as quickly and economically as possible, and to produce an accurate 3D feature-based representation of the entire engine. In order to accomplish this, the Pro/ENGINEER models must be converted to feature-based I-DEAS models after the partner has delivered them to Wärtsilä.

#### **Modern Exchange Solution**

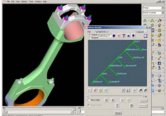
Wärtsilä evaluated a number of 'traditional' approaches to move 3D data between systems, however none met the company's needs. STEP only delivered "dumb" solids that could not be parametrically modified. Manually re-creating the feature data was too time-intensive and costly. For some engine components, suppliers need lead times in excess of a year. When the final model for one of these 'critical path' parts is received from the partner, it needs to be delivered to a supplier immediately. Any delay for translation could jeopardize the overall project.

Wärtsilä selected Proficiency to deliver the model data into I-DEAS. With Proficiency, Pro/ENGINEER models are automatically converted to I-DEAS, maintaining their design intelligence. Drawing creation time is far less than if created from 'dumb geometry.' Throughout the 18-month project, Wärtsilä will move thousands of models from Pro/ENGINEER to I-DEAS, and calculates the time saving to be approximately 20,000 hours, with risk of project delay substantially reduced.



A connecting rod, as delivered in Pro/ENGINEER

As converted to I-DEAS



## **Further Strategic Benefits**

Beyond saving time for drawing creation, it is Wärtsilä's vision that having parametric 3D models of the final engine will make the company more competitive. Changes to the engine in order to accommodate specific needs of licensees will be far more efficient using the 3D feature-based models. Additionally, Wärtsilä can now deliver 3D models to its shipbuilding licensees for their use.

#### **Proficiency Support**

The project with Wärtsilä is an example of how Proficiency works closely with customers to achieve their objectives. During an 8-week pilot, Proficiency personnel were frequently on-site to install software, support the product, and – most importantly – to understand and address Wärtsilä's processes and needs. Subsequent versions of the software have incorporated functionality added specifically to accommodate the best design practices in place at Wärtsilä.

For more information about Proficiency solutions, please visit:

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