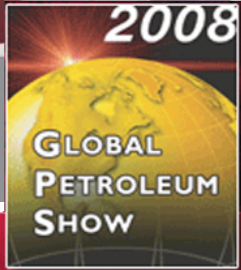




GTH Systems Inc



Link  
the Link

2nd Quarter  
June 2008

**The World's Largest Oil and Gas Event**  
Calgary, Alberta, Canada - June 10-12, 2008

**This years Global Petroleum was a huge success.  
Thank you to all of our customers that came out to see our booth this year.**

### What is exiderdome?

The exiderdome is a one-of-a-kind technological exhibition that will put the world of state-of-the-art automation at your feet. Featuring the products, services and solutions of Industry Automation and Drive Technologies division and the Industrial Solutions & Services division, exiderdome will expand your knowledge about Siemens – and address the challenges you are confronted with as a Canadian company operating in a highly competitive global marketplace.

# SIEMENS

## exiderdome

[www.exiderdome.com](http://www.exiderdome.com)

### What to expect?

- Immerse yourself in the fascinating world of automation and control in a superlative multimedia show.
- Discover the possibilities of leading edge technologies and innovative products, systems and solutions for industry – over 130,000 products are represented in exiderdome.



### Also in this issue...

- Beijer Electronics - Industrial PCs
- Siemens PLM Software Delivers Four Millionth Teamcenter License
- Teamcenter Express Version 4

EPC

**Beijer**  
ELECTRONICS

# Built-to-last industrial PCs



For complex machine control and process visualization that demands maximum reliability and high performance, Beijer Electronics offers you our range of Panel IPCs, the EPC-series.

This is a line of robust, high-performance Panel IPCs, built for long life cycles and suitable for any industry, including environments with a high level of vibration such as material handling and automotive applications.

### Flexible use and upgrade

Numerous communication ports with two built-in PCI expansion slots to provide flexibility for your application while enabling easy updating as well as data storage. The modular construction of the EPC means you can upgrade your screen without any major obstacles.

### Low maintenance and high reliability

The EPCs feature shock-absorbing hard disk, vibration-limiting construction and built-in expansion slots with a solid card holder to facilitate high performance in severe environments. Additionally, the fanless CPU technology avoids both mechanical wear-and-tear and the necessity of cleaning any housing fan filter, giving you a highly reliable yet truly low-maintenance EPC.

### Extended life cycle

The Intel Celeron Mobile 1.3 GHz processor is handpicked in close cooperation with Intel. With the extended life cycle of this processor, we can offer you replacement units that do not require any design changes, in turn affording your products an extended life cycle.

Panel IPC with 15", 17", or 19" TFT touch display, shock-absorbing HDD 40 GB hard disk with fanless CPU technology for use in demanding industrial environments, the EPC T150, T170, or T190 comes with Windows XP Professional Multilingual operating system.



Solution Partner

PLM

SIEMENS

# Siemens PLM Software Delivers Four Millionth Teamcenter License

## One Million New Teamcenter Licenses in Less than 15 Months, Confirms Value Delivered by Industry's Leading PLM Software

PLANO, Texas, May 19, 2008 – Siemens PLM Software, a business unit of the Siemens Industry Automation Division and a leading global provider of product lifecycle management (PLM) software and services, today announced delivery of its four millionth license of Teamcenter® software to the market.

Teamcenter, Siemens PLM Software's digital lifecycle management software, is the world's most widely-used PLM portfolio.

"With more than one million new licenses sold in less than 15 months, Teamcenter customers continue to see unmatched value with this PLM industry-leading software," said Dr. Helmuth Ludwig, president, Siemens PLM Software. "By focusing on the global business and technical issues facing organizations, we have been able to lower the total cost of PLM ownership and thus significantly expand our Teamcenter installed base. As always, we continue to listen to the needs of the industry and add the innovative enhancements that will earn our customers' business.

"That philosophy led us to launch Teamcenter 2007 late last year with a new unified and pervasive service-oriented architecture (SOA) and easy-to-use interface that delivers comprehensive end-to-end PLM through a single source of product and process knowledge. The market reaction has been overwhelmingly positive and is helping to ensure our strong leadership position in the PLM industry."

## About Teamcenter

By providing a single source of product and process knowledge along with the ability to enable instant collaboration on a global basis, Teamcenter delivers greater productivity and teamwork. As a result, companies have more time to focus on developing innovative solutions that create real business value.

Teamcenter powers end-to-end PLM, giving customers greater control with solutions for:

- Supplier Relationship Management
- Maintenance, Repair & Overhaul
- Engineering Process Management
- Simulation Process Management
- Mechatronics Process Management
- Manufacturing Process Management
- Compliance Management
- Bill Of Materials Management
- Enterprise Knowledge Management
- Lifecycle Visualization
- Community Collaboration
- Reporting & Analytics
- Systems Engineering & Requirements Management
- Portfolio, Program & Project Management



# Teamcenter Express

Teamcenter Express delivers a fully functional collaborative Product Data Management (cPDM) solution that can be rapidly implemented and has a low total cost of ownership. Teamcenter Express enables individuals to execute their everyday design tasks and processes more efficiently and with greater consistency. Key benefits include increasing re-use of existing components, reducing scrap and rework, producing accurate design bills of material, and enabling collaborative design processes based on a single source of design data.

## Teamcenter Express Version 4

Version 4 builds on its proven delivery of a single source of data by adding an embedded project and program management option and a new client option targeted at shop floor users. These key options further improve the ability of organizations to introduce new products to market faster and with best-in-class quality, while optimizing the use of their resources.

Version 4 also includes several new usability enhancements that speed the user's learning and adoption curve and improve the efficiency of managing everyday tasks and processes for design-through-manufacturing, from the user's desktop and across projects and programs.

Teamcenter Express Version 4 is built on and delivers complete scalability to the entire portfolio of Teamcenter Solutions.

## Benefits and New Features

### Project and Program Management

- Optional program management module is tightly integrated with the existing document management, project based security and workflow capabilities
- Improves collaboration and control by managing multiple projects and their related tasks, together with resource allocation and the ability to import and export project plans to and from Microsoft Project

### Shop Floor Viewer client

- Optional, streamlined web client specifically targeted at shop floor use cases
- Includes searching for engineering data; performing 'where used?' queries to determine product usage; viewing and printing
- Improves collaboration between design and manufacturing, resulting in less errors and rework in the manufacturing process

### Usability and Scalability

- Usability enhancements further speed implementation and improve ease of use. Some examples include:
  - Relation browser which enables fast, graphical navigation of complex data structures
  - Summary tab displays a graphical thumbnail and key attributes for item data
  - Integrated web browser enables fast access to internet resources
- Teamcenter Express Version 4 is built on and delivers complete scalability to the unified architecture of Teamcenter 2007

