



**In this issue:**

- 1) Intergraph® TANK™ analysis and design capabilities featured in June edition of Hydrocarbon Engineering magazine
- 2) Current Versions of Intergraph Analysis and CADWorx Products Group
- 3) Inventor Test Drive
- 4) Autodesk "Get Current" Upgrade Program
- 5) Convert meshes while working in Inventor
- 6) Work with powerful jig and fixture capabilities
- 7) ImageGrafix Signs up with SEH USB lock Server
- 8) Research Work at HTRI - Reserach & Technology Center (RTC)
- 9) HTRI Technical Bulletin 2011

**In this issue (Q3-2011) :**

- 1) Intergraph® TANK™ analysis and design capabilities featured in June edition of Hydrocarbon Engineering magazine
- 2) Current Versions of Intergraph Analysis and CADWorx Products Group
- 3) Inventor Test Drive
- 4) Autodesk "Get Current" Upgrade Program
- 5) Convert meshes while working in Inventor
- 6) Work with powerful jig and fixture capabilities
- 7) ImageGrafix Signs up with SEH USB lock Server
- 8) Research Work at HTRI - Reserach & Technology Center (RTC)
- 9) HTRI Technical Bulletin 2011



**Intergraph® TANK™ analysis and design capabilities featured in June edition of Hydrocarbon Engineering magazine**

HOUSTON, Texas, August 22, 2011 – Intergraph TANK is mentioned in an article titled "Encoding Safety" in the June 2011 edition of Hydrocarbon Engineering magazine. The article focuses on the importance of ensuring the safety of above-ground oil storage tanks, citing examples of some major tank failures and how they could have been prevented or their severity reduced with proper engineering analysis and design and maintenance according to industry codes and standards. The article mentions the TANK software program as a proven tool that makes engineering analysis and design of these tanks easier, faster and more accurate.

For an overview of the article and a link to download a PDF, visit:

<http://coade.typepad.com/coadeinsider/2011/08/article-hydrocarbon-engineering-june-2011-storage-tank-safety-and-standards.html>

For information on Intergraph CADWorx, visit:

<http://www.intergraph.com/products/ppm/cadworx/>

For information on Intergraph's analysis products visit:

<http://www.intergraph.com/ppm/analysis.aspx>

**Current Versions of Intergraph Analysis and CADWorx Products Group**

Product	Version	Build Number	Build Date
CADWorx	2012	2011-05-16	May 16, 2011
CAESAR II	2011	101122	November 22, 2010
PV Elite (incl. CodeCalc)	2011	110101	January 01, 2011
TANK	3.30	100729	September 29, 2010

**Inventor Test Drive**

### Inventor Test Drive



[Click here](#) to download Hands-on Test Drive  
Includes Tutorial Material for AutoCAD® Users (3,523 KB)



[Click here](#) to download Inventor\_2012\_test\_drive\_windows\_en  
(7,342 KB)

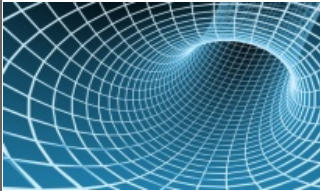
### Autodesk "Get Current" Upgrade Program

In a fast-moving world, having the right tools is the key to staying ahead – for you and your business. See how the latest Autodesk® releases can help take you beyond the competition and into a digital world where you can create, visualize, simulate, document, and manage virtually anything you can think of.

**Upgrade your Old AutoCAD or AutoCAD Based software to AutoCAD Mechanical 2012, AutoCAD Electrical 2012, AutoCAD Inventor 2011 OR new Product Design Suite 2012 and Autodesk Factory Design Suite 2012 at special discounted price Upgrade and Subscribe by October 15, 2011 – and save 20%**

For more details and pricing please contact Shaju Joseph, email: [shaju@image-grafix.com](mailto:shaju@image-grafix.com)

### Convert meshes while working in Inventor



[Download Now](#)

#### Overview

The Inventor Mesh Enabler is a technology preview that enables Inventor users to work with imported Mesh data. As shipped Inventor 2012 and 2011 can import mesh data from Catia files. The Mesh Enabler adds the ability to post process the imported mesh data to convert the mesh features to Inventor Base features. The resulting Base features can then be used for further operations including drawings and measurements.

#### Usage:

After installing the technology preview, users can right click on one or more imported mesh features of interest, and convert them into Base features (solids, surfaces, or composites) through a new context menu command. The graphical mesh data is converted into B-Rep Model data that can be used similar to imported solids and surfaces. As part of the conversion process, the technology preview also does some simplification of the faceted data by merging multiple mesh triangles into a single face when possible. Try it with some sample files: [cgr.zip \(830.8K\)](#).

The Inventor 2011 compatible preview is available until **January 31, 2012** at which time the license expires and the function will be disabled. The Inventor 2012 compatible preview is available until **January 31, 2013** at which time the license expires and the function will be disabled. It is not known if this technology will be incorporated into a commercial product.

### Work with powerful jig and fixture capabilities





[Download Now](#)

### Overview

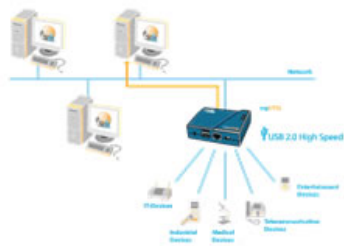
Use Jig & Fixture Design for Inventor to significantly improve your efficiency designing jigs and fixtures with Autodesk® Inventor®.

Jig & Fixture Design extends Autodesk Inventor's native capability with an extensible library of standard jig and fixture components which are attributed to support an enhanced level of automation intelligence. Retrieve components from the library dragging and dropping them into your design environment. The components auto-locate themselves when placed and their fasteners can be auto-populated. Based on initial tests, your overall design time can be reduced by over 50%.

Jig & Fixture Design also includes authoring tools which allow you to attribute standard content readily available from component vendors and publish it to the system's content library for reuse.

This technology preview is licensed for a limited term and for a particular territory as referenced in the End User License Agreement. The technology preview executable expires at the end of the technology preview based on a time-bomb date that has been set for **March 31, 2012**.

### ImageGrafix Signs up with SEH USB lock Server



#### USB Device Server make 8 dongles available via network. (Safe, Central, and Efficient Dongle Management)

SEH Technology, is a leading network solution vendor, has launched myUTN-80 DongleServer, a new network solution specially designed for USB software key management. The compact device simply attaches to the network enabling access for up to eight dongles via its USB interfaces. Users operate their protected software as usual without the hassle of attaching dongles locally to their PC.

Dongles are available centrally, and with their full functional range, across the network for several users. Software licenses are always enforced by a one-to-one connection with the dongle. At the same time, they are safe from loss, damage, wear and tear, and theft. The myUTN-80 DongleServer allows for the assigning of each dongle to a different user, customer or department. A broad range of security features protects unauthorized access to the dongles. The device enables the utilization of USB license dongles in server-based computing infrastructures and virtualized environments based on VMware, Citrix XEN, and Microsoft Hyper-V, which until now has been extremely difficult if not impossible.

The myUTN-80 dongle server for Ethernet networks (10BaseT/100BaseTX) is compatible with Windows 32/64-bit versions (Windows 7, Server 2008, Vista, Server 2003, XP). Regular and free software updates, technical support, and a warranty of up to five years come with the myUTN-80 dongle server.

### Research Work at HTRI - Reserach & Technology Center (RTC)

Work at the HTRI Research & Technology Center (RTC) continues to provide new oppurtunities for developing methods and correlations that bebefit out members and contract customers. The below links provides the status of technical operating plan projects and the operation of test units at the RTC. Descriptions of the projects in the technical operating plans for FY 2011 and FY 2012 are available in the Member Center-Governance on [www.HTRI.net](http://www.HTRI.net)

### HTRI Technical Bulletin 2011

[Please click here to download. \(1.79 MB - PDF\)](#)

[Click here, If you wish to obtain more information regarding any of the above subjects.](#)

If you do not wish to receive this newsletter, please send an email to [unsubscribe@image-grafix.com](mailto:unsubscribe@image-grafix.com).

ALL LOGOS AND TRADEMARKS ARE THE PROPERTY OF THEIR RESPECTIVE OWNERS

