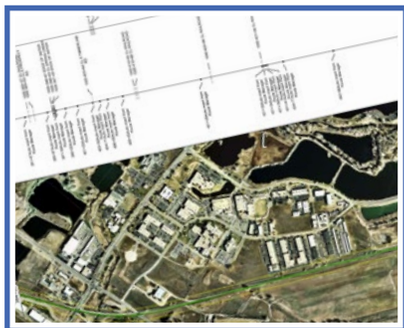




## Generate Alignment Sheets in Half the Time with SheetCutter



SheetCutter is the industry leading alignment sheet generator on the market for auto-generating quality maps displaying pipeline assets. With SheetCutter, you get seamless Esri ArcMap integration, access to multiple data sources, and superior mapping performance. Even more importantly, you experience a streamlined workflow that saves you, on average, over 40%

of your valuable time, compared to other methods of alignment sheet generation.

Building on the familiar layout within ArcMap, SheetCutter uses the Table of Contents panel to display a manageable list of the map windows and sheets currently selected. From that view, you can quickly create, delete, and generate pipeline alignment sheets. This intuitive interface is designed with flexibility in mind; using it, you can import both measured and non-measured centerlines, as well as integrate data from a variety of sources such as pipeline databases, enterprise databases, and GIS feature layers. This tool is data model independent and users have successfully used PODS, PODS Spatial and APDM to name a few. Best of all, SheetCutter training, paired with an outstanding tutorial package, results in stress-free learning and quick implementation of the tool.

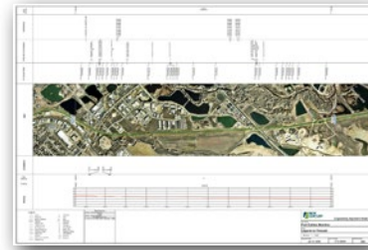
## Key Benefits

- Automation quickly creates alignment sheets and displays assets on a map saving significant time.
- Intuitive and easy to learn, yet performs complicated tasks.
- Lets you visualize data from a variety of sources in one location providing a holistic view of information.
- Generates alignment sheets for improved quality assurance.
- A highly reliable product for integrity management programs and engineering projects.
- Applies multi-line reporting to a single sheet, providing more information to the field user.
- Saves you time assigning multiple templates to a single map window.

## Key Features

- Easily modify map series to include multiple map scales.
- Advanced tools for positioning map windows.
- Provides optional integration with ArcSDE for a complete enterprise solution.
- Shows relative vertical positioning and crossovers.
- Automatically manages text over-posting and leader lines.
- Additional filtering when creating a workspace allows non-PODS users to manage multiple centerline features.
- Connect to File or Personal Geodatabase, Access, Oracle, or SQL Server databases.
- Supports non-numeric route IDs, such as GUIDs and strings.

## Product Preview



SheetCutter is an ArcGIS extension used to produce alignment sheets from a pipeline database.



SheetCutter can be used to create area maps for oil and gas pipelines.

## Technical Specifications

- ArcView, ArcEditor, or ArcInfo
- Windows XP or Windows 7
- Microsoft .NET Framework

## About New Century Software

Since 1994, New Century Software has delivered pipeline integrity management software and services to energy transportation companies. With an ideal blend of innovative software solutions and extensive pipeline expertise, New Century Software is uniquely qualified to serve the oil and gas industry. Our flexible solutions empower your organization to manage pipeline integrity data and navigate regulatory compliance ensuring safety and reliability.



R1604