

Petrosys Integration



OVERVIEW

PARS offers comprehensive support for project aware archiving & backup of Petrosys projects. All project data and references to external data are captured in the archive. Detailed project information or metadata is stored with the archive to enable fast location and restore of your projects when required.

Petrosys provides a family of technical software, with particular emphasis on the requirements of the petroleum exploration and production environment. The core Petrosys products revolve around the creation of maps and the underlying management and analysis of geoscientific and engineering information.

KEY BENEFITS

- Automatic discovery of Petrosys projects in your environment
- Valuable maps can be archived at key project milestones or on a routine basis
- Manage snapshots and create time-stamped map archives
- Comprehensive metadata capture including Petrosys reports, mapsheets and project summary information
- Key project CRS information discovered and archived
- Support for project aware backups of Petrosys data
- Multi-Platform support for Windows, Linux & Solaris

ARCHIVING PROCESS

PARS automatically identifies Petrosys projects within your environment. The Archiver is then presented with a list of projects to select from. The project name is displayed coupled with key information to identify the project including the location, project owner & last modification time:

<input type="checkbox"/>	Project Name	Path	Owner	Last Modified Time
<input type="checkbox"/>	Australia_FLOUNDER	/pe_unix_1/itest_templates/PetroSy...	root	2011.10.27 16:52:50 BST
<input type="checkbox"/>	Australia_TARGA	/pe_unix_1/itest_templates/PetroSy...	root	2011.10.28 08:34:08 BST

Key project information is collected, validated and associated with the archive:

Project: Australia_FLOUNDER	
Software Version:	16.1 : 16th-July-2007
Creation Date:	2007-07-08T02:21:14Malay Peninsula Standard Time
Basin:	Flounder
Business Dept/Unit:	E&P
Project Default CRS...	PROJCS["AGD84 / AMG zone 55",GEOGCS["AGD84",DATUM["Australian Geodetic Datum 1984",SPHEROID["Australian National

© Copyright 2012 Interica Ltd. All rights reserved.

All other trademarks or registered trademarks are the property of their respective owners. Petrosys, the Petrosys logo and the names and design marks for the Petrosys software are trademarks proprietary to Petrosys Pty Ltd. www.petrosys.com.au



INTERICA

Innovate. Access. Discover.

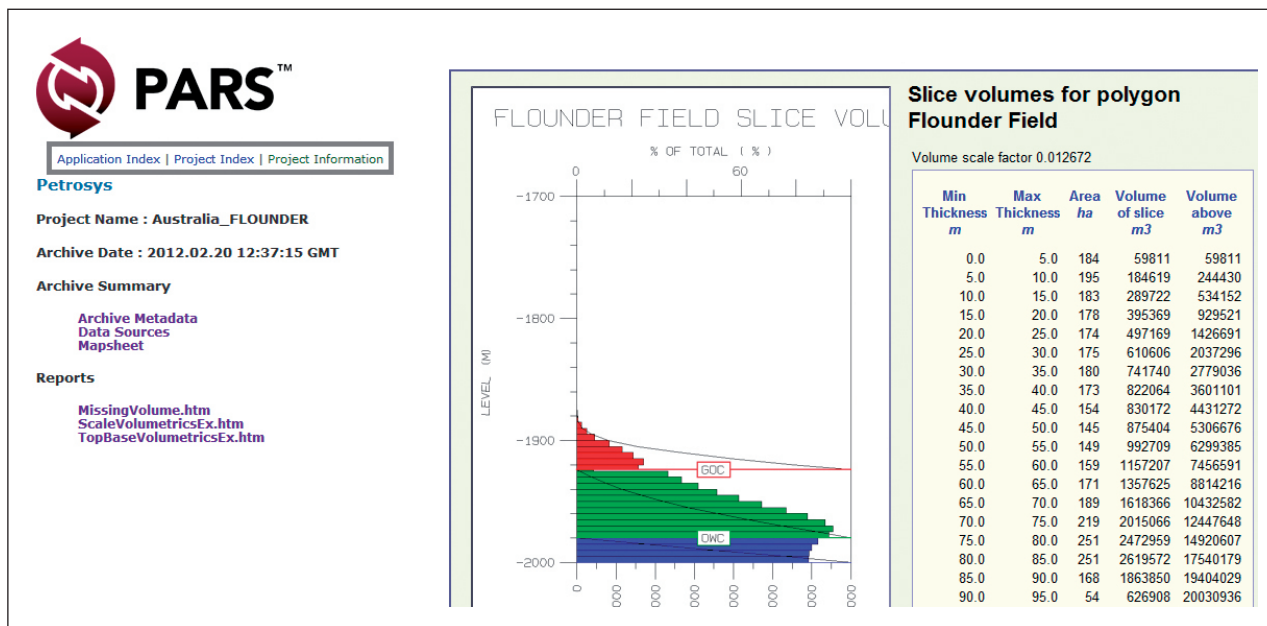
PROJECT DATA CAPTURE

PARS archives your valuable maps at key milestones in your project's lifecycle. These milestones can include: reaching an important conclusion, completion of the project, a major joint venture investment or as part of reserves re-determination. If referenced data is held externally to the project in applications such as Schlumberger Petrel, IHS Kingdom or other 3rd party systems Petrosys connects to, these references are stored with the archive.

PROJECT INFORMATION REPORTS

PARS creates detailed project information reports and links them to the archive. These reports include a project summary, map sheet details & embedded Petrosys project reports where available. This detailed metadata is associated to the archive record in easy to browse web pages, enabling key project information to be accessible without requiring a full restore of the data.

PARS Project information reports incorporate Petrosys project reports where available:



UNITED KINGDOM OFFICES:

Interica Ltd., 1st Floor, Tribune House, Bell Lane,
Uckfield, East Sussex TN22 1QL,

Tel: +44 (0) 1825 745100 Fax: +44 (0) 1825 767031 www.interica.com

Interica Ltd., 5 Swan Business Park, Sandpit Road,
Dartford, Kent DA1 5ED

Tel: +44 (0) 1322 285921 Fax: +44 (0) 1322 285923 www.interica.com

UNITED STATES OFFICE:

Interica Inc., 16000 Barkers Point Lane, Suite 202, Houston,
Texas 77079, United States of America

Tel: 1 281 497 0440 Fax: 1 281 497 0402 www.interica.com



INTERICA

Innovate. Access. Discover.