

PROGRESSION PLUG-IN FOR PETREL

CAPABILITIES:

- Create **instant Petrel project backups** with screen capture and project metadata
- Create and manage a **chronologically organized library of snapshots** from your Petrel projects
- **Find and restore earlier versions** of your projects quickly and simply
- Optimize your **EMC Isilon and VNX** storage

KEY FEATURES:

- Supports EMC Isilon and VNX
- Ocean User Interface
- Snapshot viewer
- Browseable snapshot library

SOFTWARE:

- Petrel 2011
- Petrel 2012

STORAGE:

- EMC Isilon
- EMC VNX

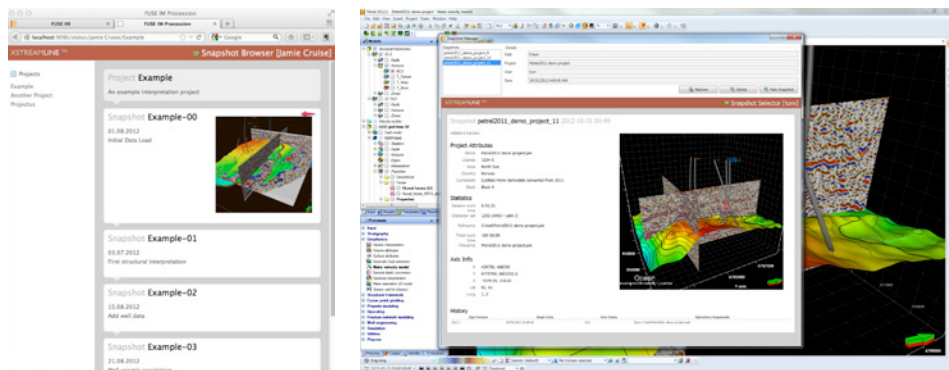
KEEP YOUR PETREL PROJECTS MOVING FORWARD BY PRESERVING YOUR HISTORY

FUSE IM Progression™ announces an Ocean plug-in for EMC Storage that allows Petrel users to rapidly create snapshots of their working projects using EMC Isilon and VNX storage technologies. Progression creates a highly optimized, chronologically organized library of project snapshots that can be easily restored by the Petrel user, at any time.

Improve your data management practices by taking snapshots of your projects at regular intervals:

- **Secure the integrity of your project data** by capturing copies of your project data and associated metadata in a centralized, secure, high quality location;
- **Reduce the chaos** that can be caused by users trying to maintain their own library of project versions;
- **Provide insight** into your projects by creating a shared snapshot library across your entire Petrel user community;
- **Enable efficient storage utilization** by leveraging the capacity-efficient snapshot capabilities of EMC storage.

FUSE IM Progression gives your users greater confidence to creatively explore multiple project scenarios without compromising the integrity or capacity of your enterprise storage environment.



EMC2, EMC, the EMC logo, Isilon, and OneFS are registered trademarks or trademarks of EMC Corporation in the United States and other countries. VMware are registered trademarks or trademarks of VMware, Inc., in the United States and other jurisdictions. © Copyright 2013 EMC Corporation. All rights reserved. Published in the USA. 2/13 Handout H11275.1

www.EMC.com

HANDOUT

EMC believes the information in this document is accurate as of its publication date. The information is subject to change without notice.

EMC²