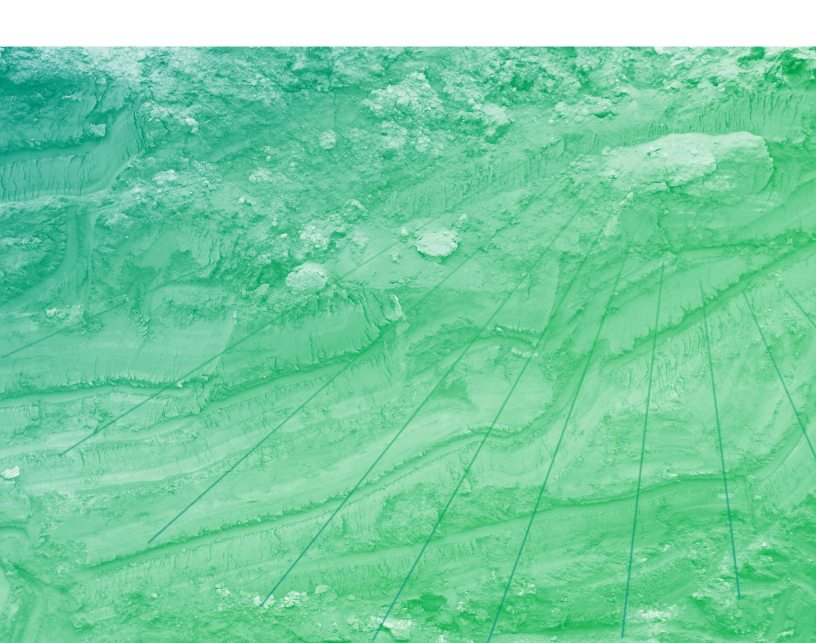




UPSTREAM ENERGY

Petra® 2020 HF1

November 2020 | Last updated 11/16/2020





Petra ® 2020 HF1

November 16, 2020

© 1997-2020, IHS Markit and its affiliated and subsidiary companies. All rights reserved.

Portions of this program were developed using LEADTOOLS 1991-2017 LEAD Technologies, Inc. ALL RIGHTS RESERVED. Portions of this product are licensed under US patent 5,327,254 and foreign counterparts.

This product, including software, data and documentation are licensed to the user for its internal business purposes only and may not be disclosed, disseminated, sold, licensed, copied, reproduced, translated or transferred to any third party.

IHS Markit Global Headquarters 4th floor, Ropemaker Place 25 Ropemaker Street London EC2Y 9LY United Kingdom

Phone: +44 20 7260 2000

TRADEMARKS

IHS Markit and the IHS Markit logo are trademarks of IHS Markit. Other trademarks appearing in this publication are the property of IHS Markit or their respective owners.

Table of Contents



Overview

This document briefly describes the planned direction of the release of Petra® 2020 HF1. The focus of this release covers the following:

- Enhancements
- Bug Fixes

Questions

If you have any questions, please <u>Contact Us</u> online, by email at <u>customercare@ihsmarkit.com</u>, or by phone. Phone numbers are listed below:

Region	Phone	
Americas	+1 800 447-2273	
Asia Pacific		
APAC	+604 291 3600	
Japan	+81 3 6262 1887	
Europe, Middle East, and Africa	+44(0) 134 432 8300	

Enhancements

Petra 2020 Hot Fix 1 (November 24, 2020)

The following enhancements are included in Petra 2020 Hot Fix 1:

Module	Description
DBIUpgrade	Added Temp folder free space field and column for project required space to the Project table.

Bug Fixes

Service packs and hot fixes are tested before release, but as always, we highly recommend that you back up your projects before updating Petra. Petra updates are inclusive and incorporate all fixes from previous updates.

Petra 2020 Hot Fix 1 (November 24, 2020)

Petra 2020 Hot Fix 1 resolves the following issues:

Module	Description	Case No.
Main	An issue with location calculations from XY to Lat/Long, and Lat/Long to XY has been fixed.	06154526
	An error when searching zone data criteria has been fixed. You can now enter dates.	06102332
	An issue selecting wells by zone data criteria when the null checkbox was selected has been fixed.	06165764
Directional Well	Loading a directional well overlay now works correctly.	06129855
Spreadsheet	An issue with user-editing showing a changed UWI has been fixed.	06129923

Petra 2020 Release Notes

General

Louisiana Production ID Updates – Action Required

IHS is transforming its legacy Production Data Accumulation system to deliver production data in a more accurate and timely manner. IHS began building this new system in 2008 and went live with Colorado Production Data in July 2009. Since then, we have completed and implemented additional Rocky Mountain States including Arizona, Montana, Nevada, North Dakota, Oregon, South Dakota, Utah, and Wyoming. Since the transition, we are now able to syndicate Rocky Mountain Production data to customers on a weekly, and in some cases, daily basis.

The Louisiana production data released in February, 2016 has significant modifications, offering many new benefits and advantages to customers. IHS strives to be proactive with solutions as a result this data update is not related to any specific Petra release. Please download the document below to learn more about actions you will need to take as a Petra user.

Petra project preparation document – Download.

Petra Licensing

Petra 2020 includes common licensing for Kingdom, Harmony, Petra, and GeoSyn.

A network license requires a dedicated computer for the license server, and the installation of two license managers, one to communicate with the Sentinel EMS (Entitlement Management System), and one to activate and monitor licenses. For more information, see the Licensing section of the Installation Guide, available from the Entitlement Management System (EMS) or the Kingdom release website (login required for both).

Petra 2020 Database Upgrade

Petra's internal database has been upgraded form version 3.0 to 4.0 in Petra 2020. We strongly recommend that you create a full maintenance and backup of all Petra projects **BEFORE** installing Petra 2020. For details, refer to the IHS Markit document "Petra 2020 Database Upgrade".

IMPORTANT: Petra internal database version 4.0 is not backward compatible. Projects created in earlier versions of Petra must be migrated to the new database before they can be opened in Petra 2020 or later.

Backward Compatibility

If an updated version of Petra is used to access a shared project, older versions of Petra will no longer be able to access that project. All Petra seats within an organization should be updated at the same time. If the organization prefers to test new versions of Petra before general release to all users, testing should be done

using dedicated test projects rather than projects that the organization wants to be accessible to older versions of Petra.

Software Download Capability

An electronic download of this new release is available from the IHS Petra Software Download page. From the Petra main menu select Help > Petra Download Web Site. Select the product you want to download and save the update file. After downloading the update, close Petra before installing. For the network version, all users must exit Petra before the update can be installed.

If you do not have an internet connection and need to obtain the Petra update on physical media, contact IHS at customercare@ihsmarkit.com.

Requirements

Minimum Hardware

- 64-bit dual-core machine
- 12 GB of physical RAM
- 512 Mb of video RAM with OpenGL acceleration9

Supported Operating Systems		Support
Windows 10	Yes	Yes
Windows 2012 Server R2	Yes	Yes
Windows 2016 Server	Yes	Yes

Server Recommendations

IHS recommends that you store the database files on a network server. See the PETRA – Usage in Large Multiuser Environments document for details. Multiple servers can be deployed in your environment to accommodate large numbers of users

Terminal Services Implementation

IHS has documented remarkable performance improvements in multi-user Petra environments when Petra is deployed on a terminal server (e.g. Microsoft's Remote Desktop) using local disk storage. Under such conditions, network traffic to enable multi-user file sharing of Petra's database files is eliminated, and users achieve unparalleled efficiency and satisfaction.

IHS has fully documented, certified and supports such an implementation. We encourage you to contact IHS Customer Care for more information. We are happy to schedule professionals to come to your office to install, test and certify this Petra environment for you.

Download the Terminal Services Implementation paper.

Best Practices

If you are storing your projects on your local hard drive, obtain an NTFS formatted drive large enough to store all of your projects. Backing up your data is critical. Remember to also use a backup device (tape drive, USB Disk Drive, DVD writer capable of spanning) in case of an internal drive failure.

Enhancements

The following features have been added with the release of Petra 2020.

Petra 2020 (October 2020)

Madula	Madula Description		
Module	Description		
Main	Project database version upgrade		
	Blue Marble Upgrade		
	PRODfit import update		
	DC Production import upgraded performance speed		
	Zone search expanded passed 6 item limit Calibration and delayers and delayers.		
	Raster pay selection dialog in Calibration module Intervals, antique to bulk adit/delete rouge at one time.		
	Intervals: option to bulk edit/delete rows at one time Additional regretaring arrows added to Paster Croup Names		
	Additional reordering arrows added to Raster Group Names		
Мар	Multiple measurement units added to Overlay Line Attributes for area measured		
	Apply button for changes on contour a grid		
	Dynamic well lists added to		
	Symbol Highlight tool		
	Attribute map		
	Bubble map		
	Pay interval selection in log plots		
	North Arrow		
	RMB modification		
	Custom size options		
	Color change options		
	Landing location added to symbol plot marker		
	Import batch overlay layer files		
	Export batch shapefiles		
	Retain color when capturing discrete bubble map to overlay layer		
Cross Section	Multiple slip boxes		
	Added slider bar for transparency level		
	Cross-Section Depths Sorting		