The IHS Petra integrated Log Correlation Module is designed to increase the speed and ease with which you pick tops across a basin or play.

IHS Petra® Log Correlation Module
Display and analyze your data graphically.

Simplify Your Tops Picking Workflow
Petra’s Log Correlation module features a simple step-by-step process to help you pick tops, pay, and unassigned tops. This process guides you through well selection, track and log assignment (both digital and raster logs are supported), depth intervals, and tops picking style.

Flexible Well Selection
Select wells using a query result, pick them from the Map Module, or use the wells previously selected in your Cross Section Module. Petra gives you the options you need to find the wells that will maximize your return.

Identify Track & Log Assignments
The Log Correlation Module uses an innovative “Log Type” assignment to help you quickly identify the raster and digital log types you would like to display in each track. Log Type lets you subset and filter the raster group names from your main Petra database to locate only the logs you would like to use.

Set Depth Ranges
Petra’s Log Correlation Module can be set to a user-specified depth range (top and bottom), or can be automatically set to the top and base of the selected logs or tops.

Quickly pick tops on digital and raster logs using the Log Correlation Module, and interpolate between wells based on log data using the interpretive color fill functionality.
Post Log Curves

Petra has a variety of options to help you better understand your digital curve data:

- **Color Fill**: In addition to being able to select the curve color, you can also select a color fill to highlight zones of interest. The color fill can be solid or shaded, based on the values of the logs.

- **Curve Cut-Offs**: A cut-off value can be applied to the color fill to highlight only the high or low values.

- **Cross-Over Fills**: Highlight hydrocarbon zones with Petra’s cross-over color fills.

Pick Formation Tops

Select formation tops to display from Petra’s database. Multiple sources of tops can be arranged in a hierarchy to ensure that data is always available on your cross section. For example, you can show tops that you or a co-worker have picked, and if those tops are missing, Petra can fill in the gaps with high-quality tops from the IHS Information HUB™ database.

Choose Your Pick Style

The innovative Pick Style options in the Log Correlation window allows you to pick the way you prefer to work—either pick one top across the entire cross section in a traditional workflow, or set a list of tops and work successively down each wellbore, in order.

Choose Your Pick Type

The Log Correlation Module has several flexible pick types—Tops, Unassigned Tops, Pay Zones and Faults—to suit your workflow and depositional environment.

Pick & Display Fault Gaps

Fault gaps can be picked and graphically displayed in the Cross Section to aid in your geological interpretations. Faults are stored to the Petra database for query and archiving.

Shift Depth Datums Easily

The depth datum can easily be shifted from elevation (structural) to a particular top (stratigraphic) to let you fully analyze and understand both the depositional environment and the current structural setting.

Pan and Zoom

Easily pan and zoom with the mouse cursor to increase the speed of your workflow.

For more information [www.ihsmarkit.com](http://www.ihsmarkit.com)

About IHS Markit

IHS Markit (Nasdaq: INFO) is a world leader in critical information, analytics and solutions for the major industries and markets that drive economies worldwide. The company delivers next-generation information, analytics and solutions to customers in business, finance and government, improving their operational efficiency and providing deep insights that lead to well-informed, confident decisions. IHS Markit has more than 50,000 key business and government customers, including 85 percent of the Fortune Global 500 and the world’s leading financial institutions. Headquartered in London, IHS Markit is committed to sustainable, profitable growth.