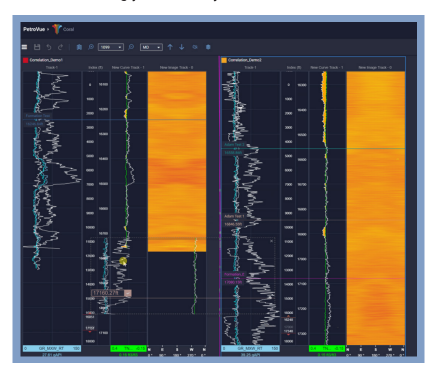


Correlating wells is an essential part of your Geoscientist's day to day workflow. PetroVue Coral makes real-time correlation possible at the office or the rig. As soon as the formation top new depth is saved, the users will have it available in all the PetroVue solutions, like Torque and Drag or Driller's Blueprint, increasing the integration and support between all teams. Use the Coral module to better understand the subsurface during drilling operations. The intuitive web-based interface means no installation, no license, and no hassle. So, you can get on with correlation wherever you are.

Coral leverages the full power of the PetroVue framework.

Features

- Intuitive correlation tool to compare a 'live' drilling well against offset and/or drilling wells.
- Leaving out historical data could mean missing the pay-zone. Correlate up to 10 wells to bring lessons learned to bear on your active well.
- Incorporate structural information and borehole images to give you a complete view of geological data.
- Ghosting is a powerful way to make comparisons across your wells. It is simple to stretch and squeeze curves and formation lines meaning you are always on track.



 Decisions while drilling need to be made quickly. PetroVue Coral enables in-sync or the individual scrolling right across your panel.



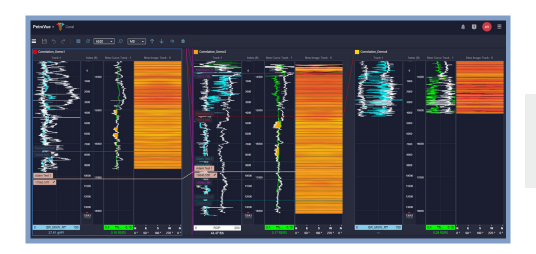
- Drag and drop curves across correlated wells.
- Formation tops can be added 'on the fly' without needing to dig through the database.
- Flatten formation tops at one horizon.
- Auto calculate MD/TVD for each formation.
- Pinning tool tips to allow you to see and temporarily save exact values for each point on the curve.
- Customize the color you use for each formation top.
- Formation Markers allow you to visualize formation tops in the log plot display. You can view, edit, and assign formation markers in the log plot.

The Coral module allows you to correlate wellbores and compare data from offset wells to real-time data in active wells. By comparing well data and formation tops, you get a better understanding of the subsurface conditions during operations.

Benefits

- Allow onshore and wellsite drilling teams to correlate wellbores and pick formation tops.
- Leverage the power of the PetroVue framework engine to quickly understand the subsurface during drilling operations.
- Take the hassle out of correlation. A web-based solution means no installation and no complicated licenses are required.
- Integrates with the PetroVue app family so you can quickly switch between static data and the real-time well logs.

Bring your offset well collaboration to an entirely new level. PetroVue Coral breaks down data silos meaning smarter communication between the rig and the office.



Contact Petrolink today for a quote or demo sales@petrolink.com

