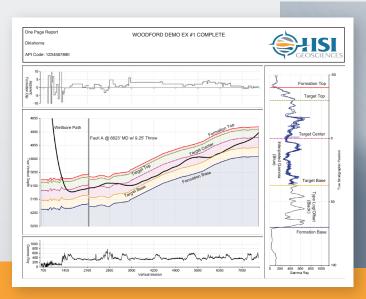
# LATNAV->NET

# **GEOSTEERING SOFTWARE**

LatNavNet is a robust geosteering software package that is user friendly with powerful features and intuitive workflows.

LatNavNet has been used by professional geosteering experts for over 20 years to commercially geosteer and report on more than 11,000 horizontal wells around the globe.

Utilizing LNN's fast and easy, menu-driven workflows helps reduce your well set-up time and enhance interpretations. The graphical user interface gives you the ability to generate extremely accurate and concise interpretations for compiling informative, high-resolution reports to meet your team's requirements.

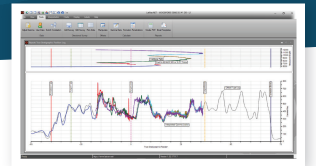


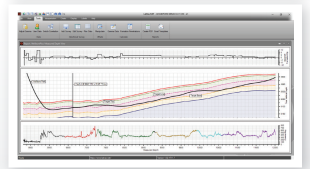


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# FEATURES AND FUNCTIONALITY:

- Access Data and Interpretations from Anywhere
- Cloud Based Data Management
- · Automated Data Loading
- Customizable Automated Report Generation
- Fast Well Setup
- Clone Wells to Collaborate with Others
- Customizable Data Display
- Create Drilling Target Lines
- Display Plan Data and Additional Curves
- Exportable Data to your Mapping applications





# Feature and Functionality Highlights

#### **Cloud-based Data Management:**

Eliminate concerns about license access, report distribution, data access and interpretation sharing with LatNavNet's cloud-based Well Data Management System (WDMS). Interpretations can be reviewed by peers and shared with the drilling team to collaboratively reach decisions. Data can be auto-loaded and managed through the cloud which, allows your team to have access anywhere for greater mobility and flexibility. This comprehensive system takes advantage of its virtual nature to mitigate downtime while maintaining system continuity and security.

#### **Customizable Automated Reports:**

LatNavNet's automated report function can generate reports that can include information about Proposed wellbore path, Target Line Projections, Percent in zone, and the wellbore's True Stratigraphic Position (TSP). All generated reports are customizable, easy to read and interpret so that you get the most accurate and efficient information possible.

### **Customizable Data Display:**

The interface that LatNavNet utilizes allows users to display multiple data curves (Gamma, ROP, GAS, etc), planned well data, proposed formation tops, and drilling target lines. LatNavNet gives its users the ability to design and create their personal Geosteering workspace.

