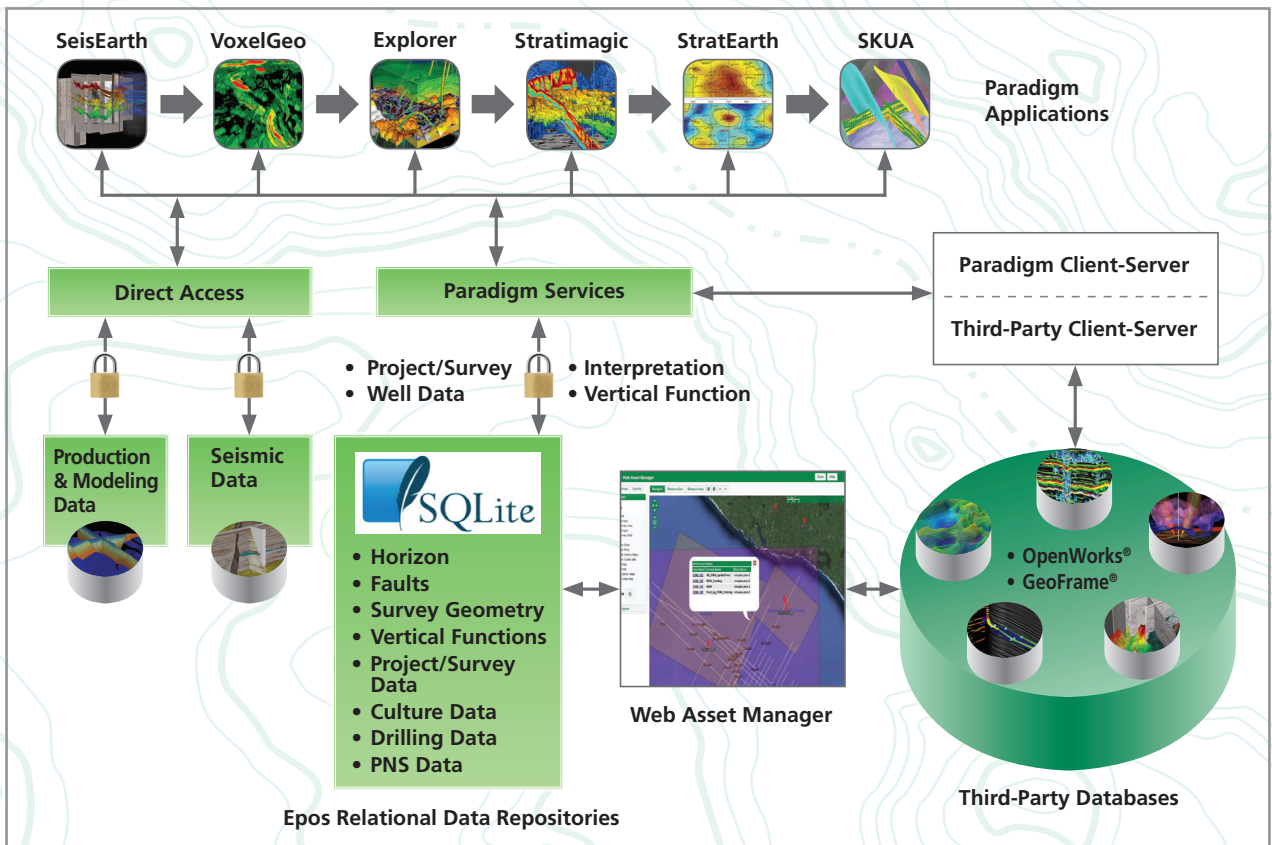


Paradigm Epos

Comprehensive. Easy. Fast.

DATA MANAGEMENT THAT WORKS

Paradigm™ Epos® is an open, innovative infrastructure that allows seamless operations across diverse E&P disciplines. The Epos infrastructure incorporates common data models, common interfaces, common services, and common visualization platforms to extend both the scalability of the system and the reach of the geoscientist.



Epos is: The Foundation

- Comprehensive geoscience data repositories
- Independent
- Scalable
- Fit-for-function data stores

Epos is: The Tools

- Streamline daily data management
- Web-based visualization of all your data for rapid reconnaissance
- Flexibility to build corporate-wide data management solutions and best practices

Epos is: Open and Connected

- Access to a world of data types and G&G applications
- Industry partnerships and collaboration

Paradigm Epos

Comprehensive. Easy. Fast.

DATA MANAGEMENT THAT WORKS

Epos is the most advanced digital platform in the oil and gas industry for dynamic, configurable, network-based data management. Epos offers enterprise-wide, secure data access, with optimal use of network bandwidth.

The Paradigm Epos infrastructure and data management system underlies the entire Paradigm application suite, links the applications to shared databases, and provides a common working environment for individuals or teams across disciplines. It is based on client/server architecture, which offers a multi-user, multi-project environment for data sharing and collaborative work.

The light and scalable Epos architecture easily supports customers of all sizes, from a single user working on a laptop, to a team collaborating over a network, up to multiple users on a central database. The system offers cross-platform functionality, so that users who are connected to the same network can work together, even if one is working on Windows® and the other on Linux®.

The system's interoperability infrastructure enables data from other E&P software vendor companies, or real-time feeds from external sources, to be linked or transferred into Epos for access by Paradigm applications. Customers leverage this capability to manage multi-vendor configurations. Additionally, these links provide a mechanism to smoothly transition data from legacy systems to Epos, while ensuring that projects remain active and operational at all times.

Paradigm partners with the following organizations to adhere to industry standards and to complement and enhance their technologies:

- Energistics
- Enigma
- ESRI
- GIS
- Industry Steering Committee on Wellbore Survey Accuracy (ISCWSA)
- NetApp
- Petris
- Petrosys
- PPDM Association
- Society of Exploration Geophysicists (SEG)
- Society of Petroleum Engineers (SPE)
- SPWLA and CWLS
- TIBCO OpenSpirit
- Volant Solutions

To learn more about Paradigm data management solutions, please visit www.pdgm.com, or call 713-393-4800.