iPOINT Integration and Connectivity

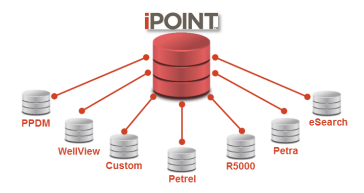
Connecting Data... Saving Time... Adding Value

A successful data management solution requires the most pertinent Geoscience information to be instantly available to those who need it – wherever or whenever that may be. Perigon has developed a suite of tools and connectors that can fit seamlessly into any dataflow process with the additional benefits of saving time and reducing costs.

iPoint's Integration Hub

Through Perigon's revolutionary **GQL** (Generic Query Layer) tool, iPoint can connect to virtually any database. Choose from our existing off-the-shelf connectors, or we can create a bespoke solution to suit your infrastructure.

Clients can also purchase the GQL Development Toolkit—enabling them to create their own connections to any in-house database.



Direct and Fast: GQL removes the need for 3rd party applications to access datastores leading to superior response times that speed up the data transfer process—saving valuable time and reducing frustration levels!

Flexible and Dynamic: The customizable approach of the GQL tool provides users with the means to find the data they need. Once created, connections can be used to view and standardize data in their present location or to achieve mass data transfer.

"Bringing People & Data Together"

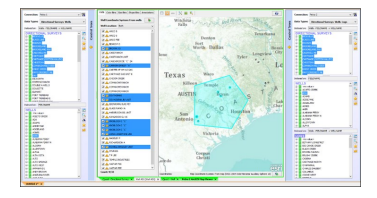
Available Data Connectors:

Application	Connector
PPDM	
Petrel	
Petra	
OpenWorks	
WellView	
Kingdom	
R5000	
TDM	
Many More	

"Locate, integrate and standardize data over multiple applications to gain full knowledge and confidence"

Spotfire Integration: Use iPoints intuitive and powerful search capabilities to locate the data you need and send directly to Spotfire from any database.

ArcGIS Integration: Access the maps and objects from your ArcGIS system and use them in iPoint to observe and add context to spatial trends in your data.



Proven Solutions for Real-life Problems

Data Quality Analysis and Standardization: Gain understanding and confidence of your data through the iQuest QC solution. Comparisons can be run across multiple connections to ensure each application is consistent. Powerful data standardization workflows allow 'best-sets' of data to be quickly identified and distributed into a wealth of applications.

Data Integration: Bring together data from multiple sources to build up a holistic view of the reservoir or use iPoints powerful search functionality to find the data you need, no matter the location. Data can be copied into the iPoint system, or simply viewed on a session-by-session basis, eliminating the need for data duplication.

