

Connectivity Matrix Data Type	Data Source															
	OpenWorks (DecisionSpace)	GeoFrame	Petrel	Paradigm	IHS Petra	IHS Kingdom	GeoGraphix	SeisWare	DUG Insight	IHS InfoHub	Finder	PPDM	ESRI Geodatabase (SDE)	Senergy IC (ODM)	PaleoScan	RFD tNavigator via RESCUE
Well Header	r	r	rw	r	r	r	r	r	r	r	r	rw		r		r
Well Directional Survey	r	r	rw	r	r	r	r	r	r	r	r	rw		r		r
Well Bore List	r	r	rw	r	r	r	r	r	r	r	r	rw		r		r
Well Pick	rw	r	rw	r	r	r	r	r	r	r	r	rw		r		
Well Checkshot Survey	r		r	r		r			r			rw				
Well Zone			r		r											
Well Logs	rw		rw	r		r			r			rc		r		
Seismic 3D Bin Grid	r	r	r	r		r		r	r			rw				
Seismic 3D Interpretation	rw	r	rw	rw		r		r	r							
Seismic 2D Survey	r	r	r	r		r		r	r		r	rw				
Seismic 2D Line	r	r	r	r		r		r	r		r	rw				
Seismic 2D Interpretation	r	r	r	r		r		r	r							
Horizon Grid 2D (Non-seismic grid)	rw	r	rw	rw	rw	r			rw				r		r	r
Contours	r		r													
Fault Polygon	rw	r	rw	r		r		r	rw				r			r
Fault Sticks	rw		r	rw		r			r							
Fault Surface	r		r	r												r
StratColumn			rw													
StratUnit	rw	r	rw	r	r	r	r	r	r	r	r	rw		r		
GIS - Point Feature			rw	r				r				rw	r			
GIS - Polyline Feature			rw	r				r				rw	r			
GIS - Polygon Feature	rw		rw	r				r				rw	r			

r read, Petrosys PRO can read the data type from the data source

w write, Petrosys PRO can write the data type to the data source

c catalogue, Petrosys can catalogue this type of data in PPDM and data is available for browsing and download