

④ KEY-VALUE STORES																		The main data model used: key-value pairs	
HyperGraphDB	🗨️	🗨️*	🗨️	🗨️	👍	🗨️	🗨️‡	👍	🗨️	🗨️	👍	👍	👍	👍	👍	👍	👍†	👍	* A Hypergraph model. ‡The system uses an incidence index to retrieve edges of a vertex. † Support for ACI only.
MS Graph Engine	👍	👍	🗨️	🗨️	👍*	🗨️	👍‡	👍	🗨️	👍	👍	🗨️	👍	👍	👍	🗨️	👍	👍	* Schema is defined by Trinity Specification Language (TSL). ‡ AL contains IDs of edges and/or vertices.
Dgraph	🗨️	👍	🗨️	🗨️	👍	🗨️	👍	👍	🗨️	🗨️	👍	👍	👍	👍	👍	👍	👍	👍	Dgraph is based on Badger.
RedisGraph	🗨️	👍	🗨️	🗨️	👍	🗨️	🗨️*	🗨️	🗨️	🗨️	👍	👍	🗨️	👍	🗨️	🗨️	🗨️	👍‡	RedisGraph is based on Redis. ‡The OLAP part uses GraphBLAS.