

9 DATA HUBS																	The main data model used: several different ones.		
MarkLogic	👍	👎*	👍	?	👍	👎	👎	👍*	👎	👎	👍	👍	👍	👍	?	👍	👍	👍	Supported storage/models: relational tables, RDF, various documents. *Vertices are stored as documents, edges are stored as RDF triples.
OpenLink Virtuoso	👍	👎*	👍	?	?	👎	👎	👎	👎	👎	👍	👍	👍	👍	👍‡	👍	👍	👍	Supported storage/models: relational tables and RDF triples. ‡This feature can be used with relational data only.
Cayley	👍	👍	👍	?	👍	?	?	?	?	?	👍	👍	👎	👍	?	👍*	?	?	Supported storage/models: relational tables, RDF, document, key-value. *This feature depends on the backend.
InfoGrid	👍	👍	👎	?	👍	?	?	👍	👎	👎	👍	👍	👍	👍	?	👍*	?	?	Supported storage/models: relational tables, Hadoop's filesystem, grid storage. *A weaker consistency model is used instead of ACID.
Stardog	👍	👎*	👍*	?	👍	👎	👎	👍*	👎	👎	👍	👍	👎	👍	?	👍	👍	👍	Supported storage/models: relational tables, documents. *RDF is simulated on relational tables.