• RDF STORES (TRIPL	RDF STORES (TRIPLE STORES)															The main data model used: RDF triples			
BlazeGraph	\bar{C}	*	*	0	0	Ø	Ô	Ô	Ø	Ô	:4	:	:	0	0	:6	0	0	*BlazeGraph uses RDF*, an extension of RDF
Cray Graph Engine AllegroGraph	\$	Q Q	: .	•• *	₽ *	Q	Q Q	Q Q	O O	Ĉ.	: 4	•	: .	•	₽	. .	₽	6	*RDF triples are stored in hashtables. *Triples are stored as integers (RDF strings are mapped to integers).
Amazon Neptune AnzoGraph Apache Marmotta	444	* ** **	. .	0	0 0	v		444	444	444	•	₽	©	: ÷		 	: 4 : 4	: :	*LPG is enabled via Gremlin *Data model and schema support SPARQL. *The structure of data records is based on that of different RDBMS systems (H2, PostgreSQL, MySQL).
BrightstarDB Ontotext GraphDB Profium Sense	444	444	0	0	444	444	444	444	444	() 	() 	6 6	**	0	:# :# :#	:4 :4 :4	0	Profium Sense is "Al powered". *The format used is called JSON-LD: JSON for vertices and RDF for edge.
TripleBit	©	₽	•	0	*	. L Ò	©	©	©	©	O ‡	©	0	Ø	\bar{C}	0	0	•	The data organization uses compression. *Strings are mapped to variable size integers. †Described as future work.