WIDE-COLUMN STORES																	The	main	data model used: key-value pairs and tables .
JanusGraph Titan	₽	: .	δ Δ	Ĉ Ĉ	:é	φ φ	:é :é	φ φ	: 6	φ Φ	: •	:4 :4	: é	: 6	id 10	•	: t	:é	JanusGraph is the continuation of Titan. Titan enables various backends (e.g., Cassandra).
DSE Graph (DataStax)	Ø.	*	ø	©	•	Ō	:	Ô	:6	Ø	:	:6	•	:6	0 (ე‡ i	ŧ	:•	DSE Graph is based on Cassandra. *Enabled by Gremlin query language.
HGraphDB	Ġ	:4	©	Ĉ	:4	Ó	Ø.	ú	Ġ	Ô	:6	:4	•	0	0 5	J* 1	•	:6	*Support for AID, Consistency is configurable HGraphDB uses TinkerPop3 with HBase. *ACID is supported only within a row.