



Cordiant vs Slack vs Mattermost Comparison

	 Cordiant	Slack	Mattermost
Deployment	Single Tenanted + Multi-tenanted for Group Companies On-Premise and Cloud	Multi-tenanted Cloud only	Single-tenanted On-Premise and Cloud
Data Store	DataStax Enterprise 6.0: Cassandra and DSE Graph Multimodal: Key Value, Tabular, Json/Document, Graph	mySQL Relational	mySQL, PostgreSQL Relational
Encryption	Client-to-node Encryption, node-to-node Encryption, Transparent Data Encryption (TDE)	Encrypted	TDE on Enterprise mySQL
Search Engine	Integrated SOLR; Live Indexing, End-to-end encrypted Indexed Data	Stand-alone ElasticSearch	Stand-alone ElasticSearch
Built-in Replication	Yes	No	No
Operations Management	Through DataStax OpsCenter	Basic Tools	Basic Tools
Formal Internal Conversations (Tracks Responses, Open and Close Conversations)	Yes	No	No
Task Engine	Yes	No	No
Document Management Engine	Yes, Optional Free Bolt-on	No	No
Learning Management Engine	Yes, Optional Free Bolt-on	No	No
Knowledge Crowdsourcing Engine	Yes, Optional Free Bolt-on	No	No
Master Data Management	Yes, Can be Easily Built on Top	No	No
Drive Integrations	Yes	Yes	Yes
Mobile Apps	iOS and Android	iOS and Android	iOS and Android
Active Directory/ LDAP Single Signon	Yes	Yes	Yes
Build Secure Data-driven Applications on Top	Yes, with zero-disruption to backend applications	No	No
Real-time Analytics Engine	Integrated Apache Spark	No	No
Source Code	Yes, for internal use	No	Yes, with lots of riders
Technology Transfer	Yes	No	No

Pricing

5000 Users	\$195,000 in Year 1, 20% AMC thereafter*	\$750,000 per year**	\$195,000+ per year**
10000 Users	\$195,000 in Year 1, 20% AMC thereafter*	\$1,500,000 per year**	\$390,000+ per year**
20000 Users	\$195,000 in Year 1, 20% AMC thereafter*	\$3,000,000 per year**	\$780,000+ per year**

* For Deployment in a 3-node DataStax Configuration: \$65,000 per node

** Based on publicly available Data