



# Cordiant vs Slack vs Mattermost Comparison

	 <b>Cordiant</b>	<b>Slack</b>	<b>Mattermost</b>
<b>Deployment</b>	Single Tenanted + Multi-tenanted for Group Companies On-Premise and Cloud	Multi-tenanted Cloud only	Single-tenanted On-Premise and Cloud
<b>Data Store</b>	DataStax Enterprise 6.0: Cassandra and DSE Graph Multimodal: Key Value, Tabular, Json/Document, Graph	mySQL Relational	mySQL, PostgreSQL Relational
<b>Encryption</b>	Client-to-node Encryption, node-to-node Encryption, Transparent Data Encryption (TDE)	Encrypted	TDE on Enterprise mySQL
<b>Search Engine</b>	Integrated SOLR; Live Indexing, End-to-end encrypted Indexed Data	Stand-alone ElasticSearch	Stand-alone ElasticSearch
<b>Built-in Replication</b>	Yes	No	No
<b>Operations Management</b>	Through DataStax OpsCenter	Basic Tools	Basic Tools
<b>Formal Internal Conversations (Tracks Responses, Open and Close Conversations)</b>	Yes	No	No
<b>Task Engine</b>	Yes	No	No
<b>Document Management Engine</b>	Yes, Optional Free Bolt-on	No	No
<b>Learning Management Engine</b>	Yes, Optional Free Bolt-on	No	No
<b>Knowledge Crowdsourcing Engine</b>	Yes, Optional Free Bolt-on	No	No
<b>Process Automation Engine</b>	Yes, Sep 2018, \$\$	No	No
<b>Master Data Management</b>	Yes, Can be Easily Built on Top	No	No
<b>Drive Integrations</b>	Yes	Yes	Yes
<b>Mobile Apps</b>	iOS and Android	iOS and Android	iOS and Android
<b>Active Directory/ LDAP Single Signon</b>	Yes	Yes	Yes
<b>Build Secure Data-driven Applications on Top</b>	Yes, with zero-disruption to backend applications	No	No
<b>Real-time Analytics Engine</b>	Integrated Apache Spark	No	No
<b>Source Code</b>	Yes, for internal use	No	Yes, with lots of riders
<b>Technology Transfer</b>	Yes	No	No
<b>Pricing</b>			
<b>5000 Users</b>	\$195,000 per year*	\$750,000 per year**	\$195,000+ per year**
<b>10000 Users</b>	\$195,000 per year*	\$1,500,000 per year**	\$390,000+ per year**
<b>20000 Users</b>	\$195,000 per year*	\$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			