




















STREAM for Social Data

Access to billions of conversations every day!

Data Sources

We partner with social networks and news providers to consolidate billions of social conversations into a single platform, providing you complete and compliant access to social data.




















Firehose Sources	Managed Sources	Feeds
<p>Full fidelity access to real-time HTTP streaming connections with sub-second latency.</p>	<p>Managed APIs accessed with user credentials supply full access (subject to API limitations) at near real-time. No data licensing fees apply to managed sources.</p>	<p>Aggregated feeds provide broad coverage delivered as we receive it. Delivery times vary, 24 hours or less, many within minutes.</p>
<ul style="list-style-type: none">  Tumblr  WordPress  IntenseDebate  Bitly  Disqus 	<ul style="list-style-type: none">  Facebook Pages  Instagram  Twitter/Gnip 	<ul style="list-style-type: none">  NewsCred  IMDb  LexisNexis  Dm DailyMotion  Blogs  Videos  Boards  Reddit  YouTube  Wikipedia  topix Topix

Enrichments

DataSift offers enrichments to our data sources to enhance every post in real-time by attaching valuable metadata such as detected language and sentiment.

Language detection	Sentiment	Gender	Links	Topic detection	Entity extraction
<p>Detects over 140 languages in real time.</p>	<p>Gives each post a score indicating whether the content is positive, negative or neutral.</p>	<p>Detects the gender of the user who created the post or comment.</p>	<p>Analyzes links shared in social content by querying the title, metadata and url of the shared link.</p>	<p>Uses natural language processing to identify high-level topics mentioned in a post.</p>	<p>Identifies products, companies, people and places mentioned in conversations.</p>

Supported data sources

	Language detection	Sentiment	Gender	Links	Topic detection	Entity extraction
 Tumblr	✓	✓		✓	✓	✓
 WordPress	✓	✓		✓	✓	✓
 IntenseDebate	✓	✓	✓	✓	✓	✓
 Bitly				✓		
 Disqus	✓	✓		✓	✓	✓
 Facebook Pages	✓	✓	✓	✓	✓	✓
 Instagram	✓	✓		✓	✓	✓
 Wikipedia			✓	✓		
 Twitter/Gnip	✓	✓	✓	✓	✓	✓
 NewsCred	✓	✓		✓	✓	✓
 LexisNexis	✓	✓		✓		
 Blogs	✓	✓	✓	✓	✓	✓
 Boards	✓	✓	✓	✓	✓	✓
 YouTube	✓	✓	✓	✓	✓	✓
 Topix	✓	✓	✓	✓	✓	✓
 IMDb	✓	✓	✓	✓	✓	✓
 DailyMotion	✓	✓	✓	✓	✓	✓
 Videos	✓	✓	✓	✓	✓	✓
 Reddit	✓	✓	✓	✓	✓	✓