



Identify

The Loqate Entity Extraction solution enables unstructured location and other entity and geographic data to be easily identified in, and extracted from web pages, news feeds and other documents with no set up or requirement to create specific rules.

Using advanced text analysis capabilities, the tool can identify company names, individual names, postal addresses, telephone numbers and other key associated data elements in multiple languages and character sets. This enables users to quickly identify relevant information within large volumes of unstructured text. This is achieved through a combination of comprehensive underlying lexicons alongside advanced natural language processing (NLP) capabilities.

Data can also be passed to other Loqate solutions for verification and enhancement, such as adding a Geocode, thereby enabling locations to be visualized or used in other associated applications.

Entity Extraction from unstructured data such as websites, news feeds and documents

NEWSFEEDS

...can be contacted at their business address, 300 Berry, SF, CA. To find...

...can be contacted at their business address, **300 Berry, SF, CA.** To find...

WEBSITES

Our business address is B. Blanca 4142 Villa Devoto C1419BAL, ARG, so please

Our business address is **B. Blanca 4142 Villa Devoto C1419BAL, ARG,** so please

TEXT DOCUMENTS

We are located at 3 Top Wood, Holcome, Radstock. Alternatively please call us on

We are located at **3 Top Wood, Holcome, Radstock.** Alternatively please call us on

Key Features & Benefits

- Key for developers building any type of location based services
- Supports multiple languages and character sets
- Identify and map localities on the fly from news feeds or web pages
- Identify and map localities named within large text documents, for example with security and intelligence applications
- SDK available to run on Windows, Linux, UNIX 32/64-bit, or through the Loqate SaaS environment
- API's in C++, Java, .Net, PHP, JSON, SOAP, Atom