

FETCH LIVE ACCESS HOSTED

FETCH LIVE ACCESS

No software to install

Access data from any website, precisely and accurately

Integrate data from disparate websites

Data service can be scheduled or run as a transaction service

FETCH LIVE ACCESS DELIVERS THE DATA YOU NEED FOR INNOVATION AND AN INFORMED BUSINESS STRATEGY.

Fetch Live Access is a data service that provides customers with the ability to access precise information from hundreds to millions of websites, delivering meaningful, useful and usable data instantly. Fetch replaces outdated manual search and crawling methods with powerful machine-based learning agents that are trained to extract precise data from websites. Fetch agents then transform this raw data into actionable information that can be easily integrated into any existing data application.

Fetch Live Access can navigate and retrieve data from HTML, XML, text, and RSS data sources; handle forms and download binary objects, including images, videos, PDF, and Word/Excel documents; and extract data in any language.

ACCESS



- **Powerful, automated Web agents extract precision data**
- **Sophisticated machine learning software quickly** learns from the user how to access and extract precise, accurate data.
- **Advanced parallel processing** allows Web agents to access and extract data from multiple sources at high speeds with a light footprint that won't disrupt the websites being accessed.

INTEGRATE



- **Transform disparate data sources into useful information.** Website data can vary greatly from page to page and from site to site, but the Fetch platform is built to quickly normalize extracted data into user-defined formats.

MONITOR



- **Ongoing website monitoring** alerts Fetch if websites are down, or if key pages or data elements have been changed or removed.

FETCH LIVE ACCESS FEATURES

Fetch Live Access offers two types of data services in order to provide maximum customer flexibility.

Subscription Data Service

Fetch offers Fetch Live Access as a *subscription data service* for cases in which a customer requires consistent collection of the same data sources on a periodic basis (weekly, monthly, etc.).

| FEATURE | DETAIL |
|-----------------------------------|--|
| Data inputs | Customer either subscribes to an existing Fetch data service, or provides Fetch with a list of websites and data elements in advance |
| Data delivery | Data is aggregated and made available for FTP pickup |
| Standard data output types | <ul style="list-style-type: none">• CSV• Excel• PDF• TIFF• XML (SQL Server 2008 XML Output)• MHTML• MS Word |
| Custom data output types | <ul style="list-style-type: none">• Customized XML• MS SQL Server 2008 (10.0.2757) database backup file• Access database backup file: (MS Access 1997, MS Office 2000, MS Office 2003)• Other delimited text file types |

Transaction Data Service

Fetch offers Fetch Live Access as a *transaction data service* for cases in which data needs to be gathered on an on-demand basis. Often, transaction data services are used for query-related data collection.

| FEATURE | DETAIL |
|--------------------------|--|
| Data inputs | Customer either sends on-demand transactions to an existing Fetch data service, or provides Fetch with a list of desired websites and data elements in advance |
| Data delivery | Data is aggregated and made available for FTP pickup |
| Data output types | XML |