

FETCH LIVE ACCESS ON-PREMISE

NEW IN FETCH LIVE ACCESS 4

Avoid extracting data that has been previously extracted.

Publish data in a format you can use.

Test agents efficiently as they are developed to ensure accuracy.

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

Fetch Live Access is a robust suite of integrated software tools that provides users with the ability to access and manage 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 Fetch replaces outdated manual search and crawling methods with powerful machine-based learning agents that are trained to find data hidden deep within the Web. 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;** no custom engineering is needed.
- **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 users if the website they are attempting to extract from is down, or if the page has been removed.
- **Website data pattern recognition** components can determine whether the data being delivered is conforming to the client's original data request or not.

PRODUCT SPECIFICATIONS

Fetch Live Access Product Technical Specifications:

Operating Systems

- Intel Xeon or equivalent, 2 GHz, quad core for Fetch Agent Runner.
- 2 GB for hosts running one service; 4 GB for hosts running 2 or 3 services.
- 32-bit Windows Server 2008 SP2 or 32-bit Windows Server 2003 SP2.

Database Servers

- 64-bit SQL Server 2008 SP1 on server running Windows Server 2008 SP2.
- 64-bit SQL Server 2005 SP2 on server running Windows Server 2003 SP2.
- 32-bit MySQL 5.0.51 on server running Windows Server 2003 SP2.
- Database Server CPU at least Intel Xeon or equivalent, 2 GHz, 4 GB of RAM, server class file storage (RAID recommended).

FETCH LIVE ACCESS KEY COMPONENTS AND FEATURES

COMPONENTS	FEATURES
Fetch Agent Builder	<ul style="list-style-type: none">• Allows users to create powerful Web agents without difficult coding or programming.• Agents are created using a simple drag-and-drop interface.
Fetch Agent Runner	<ul style="list-style-type: none">• A sophisticated parallel processing architecture that executes Fetch agents to access and extract data from multiple sources at a high speed.• A server application that manages execution of Fetch Web agents across multiple Fetch servers.
Fetch Data Transformer	<ul style="list-style-type: none">• A powerful application that normalizes disparate data sets from multiple websites into a unified, customized format.
Fetch Publisher	<ul style="list-style-type: none">• Publishes extracted data in XML documents to your file system or FTP/S location. Defines custom XML schemas.
Fetch Data Monitor	<ul style="list-style-type: none">• Monitors extracted data and sends alerts regarding potential errors during agent executions so that agents can be quickly repaired when necessary.