

Forensics Intel Extraction

Leverage QL2's specialty in searching, capturing, compiling and aggregating vast amounts of data

Information is critical for all levels of Government. Searching, compiling and aggregating vast amounts of structured and unstructured data presents agencies with a variety of challenges. Government agencies depend on QL2 to effectively capture and manage critical data regardless of data type, source, structure, variable content, or delivery channel.

QL2's commercial-off-the-shelf solutions move beyond automated data extraction/data archiving tools. Based on an advanced patented query language called WebQL, QL2 enables users to automate the extraction of unstructured and semi-structured data. QL2's web-based interface can define specific data requirements, monitor for changes to data in real-time, transform data to desired formats and transport data between multiple data sources.

QL2's forensic extraction solution surpasses automated web-scraping technologies with an advanced set of unique features.

Target any data source

Data can be extracted from any digital source, such as websites, databases, PDF, or scanned documents.

Complete Web Anonymization

QL2's proprietary web anonymization technology allows users to collect and extract data undetected even within the most monitored sources. QL2's uses over ten thousand IP addresses to mask the identity of the user. The vast range of IP addresses are also used to spread multiple requests thinly over the source to avoid unnecessary detection. Traditional web-scraping technologies often collect too much data, too fast. Websites can easily detect this and automatically deny access or completely shut down due to a denial of service alert. QL2's intelligent throttling systems limit the volume of traffic, even mimicking a "human visitor," to avoid any unnecessary detection.

Multi-lingual Support

QL2 can capture information from multi-lingual digital sources because it is agnostic to language.

Secure Delivery

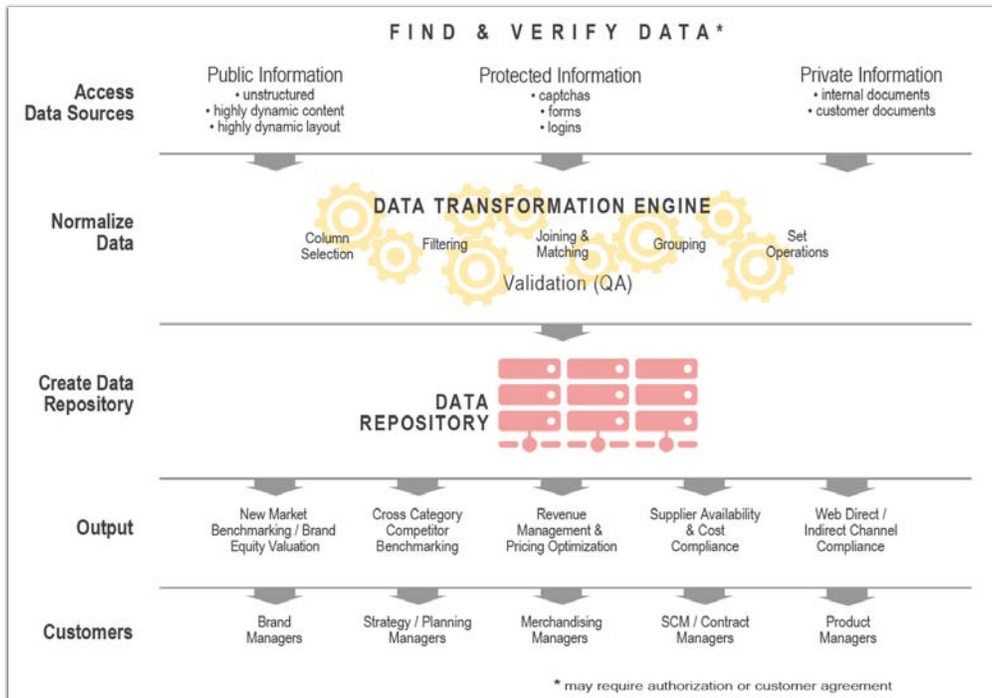
QL2 provides this data to its clients in a secure manner in any format. QL2 accomplishes this with an internal hosted Data as a Service (DaaS) platform that has the capability of creating a customized data source that exists behind the firewall or on a separate server.

QL2 can also collect structured and unstructured data from password protected sites and ensure 24 X 7 data collection and parse per the clients specifications. We specialize in providing autonomous, responsive and anonymous site collection on behalf of the client's mission.

This QL2 government solution provides:

- Real-time awareness of Intelligence threats
- Secure delivery of data
- Undetected extraction of website data
- Single extraction tool for any data format

What we do



The various steps in QL2's process of gathering, normalizing, and providing data to its customers

Partner Contact Information



Travis Kuykendall VP, IT Sales
 travis@gmpgov.com 703-349-5254
 GMP, a Service Disabled Veteran Owned Small Business
 GS-35F-0858N

Contact Our Team

Our team of government specialists can help you choose a solution that's right for your environment. Contact the QL2 Government team to find out more.

sales@QL2.com | www.QL2.com

QL2 is the leading on-demand data access platform provider that delivers the right data in the right format at the right time. Organizations that depend on market information as part of their strategy rely on QL2 to gain vital access to quantitative data on products and markets. QL2 lets customers quickly understand their market and make critical changes to stay aligned with their strategic objectives.

More than 250 clients in 40 countries depend on QL2 Data as a Service (DaaS) solutions for accurate and reusable data on channel, product and industry specific markets. The QL2 client-roster includes over 100 airlines, three of the top five global pharmaceuticals, and market leaders in retail, consumer products, government and life sciences. Founded in 2003, QL2 was named to the 2007 Inc. 500 and 2008 Inc. 5000 list of the fastest growing private companies, the 2008 Red Herring 100, and has been included in KMWorlds's 100 Companies That Matter for the past four years and Trend-Setting Products for the past three years.

