



WHO WE ARE

Megadata Web is a company that focuses on big data management and analysis within web browsers. Megadata Web has its own technology platform, developed over the last 17 years, and is backed by intellectual property copyright.

We have created scalable technology to process big and super big data for web applications up to 1,000 times faster than any other competitor on the market today.

In some cases, we don't have any competitors at all because other current web technologies cannot begin to handle processing that much data.

WHAT WE DO

Based on our technology platform, we have created products that process big and super big remote and local data (millions of records) within web browsers on a user's laptop, tablet, or phone. One of our products, by some parameters, can vastly outperform Microsoft Excel.

Some companies that use Megadata Web technology include:

- Guardian Analytics, Inc. (online banking fraud prevention)
- VMWare, Inc. / Cetas Software, Inc. (big data analytics)
- Secure Campus, Inc. (network security)

HOW FAST IS FAST?

By eliminating navigation across multiple screens, Megadata Web significantly boosts the responsiveness of the application being used. The average executing time for Megadata Web sorting in different browsers (not IE) for 1,000,000 records is 1 second!

Technology dramatic increases, by up to 10,000 times, the amount of data/information that can be delivered in just a single Web page. Users will never again see the ubiquitous, unproductive query response: "first 20 of 432 records" in their Web browsers.

Megadata Web reduces, by up to 98%, the redundant and unnecessary network traffic associated with current database querying methods. This translates to increased network capacity for future expansion, and lower maintenance and MSP expenses.

WHO ARE OUR CLIENTS

All major high tech companies (Google, Microsoft, Apple, Oracle, etc.)

All major corporations for business analytics and big data processing needs

Banking and credit card companies

Big Internet stores (Amazon, E-bay, Walmart, Alibaba, etc.)

Biotech industry for DNA/RNA processing (alignment, motifs searching, codon usage calculation, etc.)