



DTN PROPHETX[®] WEB SERVICES

Integrate industry-leading data into your applications

Flexible, real-time and delayed data

In today's volatile, fast-paced trading world, you need highly-accurate, reliable market information to feed your software programs — dynamic information that is available when and where you need it.

To meet that need, DTN offers DTN ProphetX Web Services. With it, you can get comprehensive real-time or delayed market data for your implementation and use. This solution is cross platform, program language independent, and distributes data in a universal data format (XML) via the Internet. Furthermore, the feed is pulled via a query rather than streaming delivery. It provides market quotes, news, history, and various calculations. Data can be tailored to individual industries and markets:

- Biodiesel
- Commodities
- Cash markets
- Energy
- Equities
- Ethanol
- Financial services
- Grains merchandising
- Livestock

Previously, integrating market data into applications was a complex and costly process. Developers had to spend hours digging into hundreds of pages of documentation, learning about protocols, and more. Additionally, necessary hardware and software had to be purchased for each site using the data, and many times, only very high priority applications would have market data added to them.

DTN ProphetX Web Services eliminates these issues. Developers can write an application in any language — C++, .Net, Java, Python, and more — and market data can be delivered to the application anywhere throughout the world. The solution uses the same access functionality and data as our own services — allowing work that used to take weeks to be done in just minutes.

For example, data can easily be fed into a risk management system. Accounting systems can use DTN ProphetX Web Services to obtain daily future prices for calculation and report generation. E-mail applications can send reports for internal and external users, using data available via the DTN QuoteServer. Finally, publicly-listed companies can employ it to obtain stock quotes and news for display in the investor relations sections of their Web sites. In addition, DTN ProphetX Web Services offers proprietary data like DTN Cash Grains for agriculture and DTN Rack Prices for energy.



DTN PROPHETX WEB SERVICES

DTN is also the only Web service solution provider to offer option analytics.

High quality data, low entry cost

DTN ProphetX Web Services provides users with a low cost of entry. It achieves this by requiring no extra hardware, software, or special communication lines. If your company provides you with Web access, then you have everything you need to start processing our market data.

Ultimate subscription flexibility

Through DTN ProphetX Web Services, you can subscribe to exchanges via real-time, delayed, or a price-per-request method.

Industry-standard formatting

All of our data is delivered in a XML format — the industry standard output format — for the greatest ease of use for developers. This flexibility also saves on costly programming.

Platform independent

DTN ProphetX Web Services allows you to access data from any computer system and in any development language. Furthermore, applications such as spreadsheets and databases, can directly use these Web services.

A robust trading solutions suite

DTN is a proven, industry-leading provider of trading tools and information, including: desktop trading solutions, data feeds, high-end analytical software, streaming and time-sensitive quotes, historical data, and customized Web content for clients focused on equities, options, futures, commodities, currencies, and fixed-income securities.

DTN is also a leading provider of customized commercial data feeds. You select the content and delivery method that best fits your needs, and we'll provide the fastest most reliable data available.



DTN is also a leading provider of customized commercial data feeds. You select the content and delivery method that best fits your needs, and we'll provide the fastest most reliable data available.