

# Enterprise Data Management: Web Services

## Accelerating Access to Market Data Via Custom APIs

**Learn More**  
[morningstarcommodity.com/solutions/webservices](mailto:morningstarcommodity.com/solutions/webservices)

**Contact Us**  
[commoditydata-sales@morningstar.com](mailto:commoditydata-sales@morningstar.com)  
 US +1 312 244 7232  
 UK +44 (0)203 194 1449

Morningstar Commodity's Marketplace Web Services are a responsive collection of REST-based APIs that provide flexible ways to download and upload market and proprietary data, as well as read and write to local systems with configurable output.

Morningstar's suite of products have been equipped to use these API calls to increase speed when gathering information, leverage powerful insights, and provide secure ways to connect to our servers.

### Leveraging the Cloud

Cloud-based data storage provides a centralized data depository that users can manipulate for derivations.

### Ease of Use

Revel in our product's straightforward nature: no software to download or install, no requirement to use a UI, and no proprietary API methods to learn while pulling from the server directly.

### Ubiquitous Access

Load and retrieve the information you need instantaneously via standard API method callouts (GET, POST, PUT, DELETE) on a rich set of application

### Standard Formats

Eliminate wasting time on parsing through irregular data formats for good with our APIs' data standardization methodology.

### Convenience at Your Fingertips

Manipulate data in ways best suited to your specific needs via any programming language (JAVA, C#, etc.) or supplied plug-ins (R, MATLAB, Python). Each programming package conveniently connects users to Marketplace feeds, making it easy to pull data in the coding style you prefer.

### Types of APIs

Make our various APIs work for you by selecting those that best fit your business needs. Highlights include but are not limited to our popular time series API, forward curve API, and upload API.

Our secure APIs quickly pull market and proprietary data into our products for our clients to express in various formats.

### Output Formats:

json  
 Text  
 XML  
 Text/csv  
 Application/json

