Proprietary commodity data on Bloomberg.
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Proprietary commodity
data on Bloomberg.

Bloomberg's client data solution enables your firm to contribute proprietary commodities data onto the Bloomberg Terminal® for your exclusive use and for custom permissioning to users of choice. With your data on the Terminal, you can take advantage of Bloomberg's market-leading analytical, charting and mobile tools – which are included at no additional cost with your Terminal subscription.

- Bloomberg supports contribution of your proprietary data, including pricing and fundamentals across commodity products like oil, power, gas, metals and agricultural products.
- Distribute data within your firm, across different trading desks and to the middle office.
- Bloomberg also supports end-of-day historical data contributions. This historical backfill can be done with the support of our data contributions team with minimal involvement from your front office.
- Your end of day contributed data will always be available for you to access (intraday data will be stored for 30 days).
- Quickly access your own data anytime with Bloomberg Anywhere on your laptop, PC and mobile devices.
- Create your own contributor page. Set permissioning, monitor pricing and click through to run Bloomberg functions such as price charts, historical spreads and more.

Powered by Bloomberg

<table>
<thead>
<tr>
<th>All-to-see data</th>
<th>Permissioned proprietary data</th>
<th>Permissioned data</th>
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<td>ICAP, Tradition, Tullett, HIS, WSI</td>
<td>Argus, Genscape, Platts, RT exchange</td>
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Foundational
GIP, GP, ALLO, CT, DES, MON

Core commodity
CFVL, CCRV, SEAG, EUM, OVML, COMM

Apply your data across all functions and combine it with any data on the Bloomberg Terminal.
Proprietary commodity data on Bloomberg

Foundational functions

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<td>Spread Analysis</td>
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For more detail see “Terminal Analytics section”

Core commodity functions

<table>
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<th>Commodity Fair Values</th>
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<td>Commodity Curve Analysis</td>
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<td>Seasonality Chart</td>
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<td>Commodity Products Catalog</td>
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Contributor content pages

Customized contributor Terminal pages provide a selection of filters to allow you to organize and access your data easily.

Data security & permissioning

- You control access to the proprietary data contributed by your firm via our sophisticated permissioning system.
- We provide robust permissioning infrastructure where the data access can range from “visible to everybody” to “visible to nobody (other than a limited number of Bloomberg support staff).”
- This permissioning infrastructure is the same infrastructure in use for high value, fee liable and strictly permissioned data sets such as Platts and Argus, and is used across asset classes within the Bloomberg environment.
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**Desktop contributions – global oil firm example**

- From a trader’s desktop via an Excel® plug-in
- Enables real-time, intra-day contributions from your desktop
- This Excel plug-in service is used across asset classes by hundreds of data contributors and supported by Bloomberg with dedicated teams of implementation specialists.

![Diagram of Desktop contributions]

**Permissioned Terminal users**

- NY Crude
- NY Products
- London Crude
- London Products
- Singapore Crude
- Singapore Products

**Commodity Price database**

Excel plug-in from your desktop
Data warehouse contributions – global oil firm example

- Bloomberg can facilitate contributions both to and from aggregated sources such as data warehouse solutions (ZEMA, Datagenic etc) and internal databases.
- Our engine can receive end-of-day batch contributions – seamlessly integrating with your existing publishing solutions – and expose them to the Bloomberg suite of analytical tools.
- Proprietary data published to Bloomberg can be exported for use in other applications (e.g., data warehouse, risk management system, position keeping solutions) via Enterprise solutions including end-of-day files and/or real-time feeds.
- Bloomberg supports a variety of contribution methods ranging from FTP to desktop feed to server-based feed contributions based on client requirements.

Permissioned Terminal users

- Bloomberg Commodity Price database
- Proprietary database
- Position keeping
- ETRM

NY Crude  NY Products  London Crude  London Products

Singapore Crude  Singapore Products  Middle Office
Terminal analytics

Your contributed data will nourish Bloomberg’s signature Terminal analytics.

- Compare internal prices against exchange, broker and fair value curves.
- Chart historical forward curves.
- Chart time spreads with rolling contracts.
- Monitor historical prices seasonally.
- Monitor intra-day prices against exchange volumes.

**CCRV <GO> – Commodity Curve Analysis** – Bring your data into CCRV for detailed historical analysis and comparison against exchange data.

**HS <GO> – Spread Analysis** – Run spread analysis across all your datasets – time and product spreads.
SEAG <GO> – Seasonality Chart – Analyse your data seasonally.

COMM <GO> – Commodity Products Catalog – Browse through your curves and discover related OTC and exchange prices in COMM.

CFVL NEW <GO> – Commodity Prices – Create customized views to see your prices, Bloomberg Fair Values and OTC and exchange sources at a glance.
Get mobile access to your own data in real time

Once your proprietary data is on the Terminal, you can access it from anywhere on your mobile device via customized monitors – in real time. You can also chart the data on your device and compare it with data from exchanges and other data providers.

Get structured data downloads delivered to your internal system

Once integrated into Bloomberg, your data can be easily extracted and compared with data from exchanges and other data providers. The delivery of a structured file through SFTP for use in your back office system can be scheduled through our Data License product.
About the Bloomberg Terminal.

Since 1981, business and financial professionals have depended on the Bloomberg Terminal® for the real-time data, news and analytics they need to make the decisions that matter. The Terminal provides information on every asset class — from fixed income to equities, foreign exchange to commodities, derivatives to mortgages — all seamlessly integrated with on-demand multimedia content, extensive electronic-trading capabilities and a superior communications network.
Take the next step.

For additional information, press the <HELP> key twice on the Bloomberg Terminal®.

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