



Authorized Redistribution of CME Data

Amberdata is proud to bridge the gap between traditional finance and crypto by offering Chicago Mercantile Exchange Group crypto derivatives data. With CME Group's tradable BTC and ETH derivative instruments, leverage crypto derivatives products from established financial institutions in addition to crypto native players like Deribit.

How does Amberdata collect CME data?

As an authorized distributor, Amberdata connects directly to CME to capture data and then serves it through our API.

Coverage	Data Delivery	History
<p>Options Tick-level open interest, trades, and tickers for BTC and ETH instruments</p> <p>Futures Tick-level open interest, trades, and tickers for BTC and ETH instruments</p>	<p>REST API <i>For historical access</i></p> <p>AWS S3 <i>For bulk downloads</i></p> <p>Websockets <i>For real-time streaming</i></p>	<p>Amberdata offers historical CME options and futures data. Get historical BTC and ETH instruments through REST API or AWS S3 to power trading, research, and compliance</p>

How can I access CME data?

Amberdata clients must have their own licenses with CME to consume this data. Amberdata can help facilitate the license verification process and authenticate your API key. To learn more, please schedule a demo [here](#) or speak with your support team representative.