



Business intelligence and data analytics tools are increasingly crucial for securities finance market participants. DataLend's robust and award-winning securities finance market data allows firms to make the most informed trading decisions with its comprehensive, global data set and powerful analytical tools. The DataLend API offers direct access to DataLend's database in a fast, flexible and developer-friendly solution ready to be tailored for a firm's proprietary system.

\$19.6 trillion
lendable

\$2.5 trillion
on loan

49,000+
securities on loan

* Data as of June 2018

THE DATALEND API ADVANTAGE

- » Instant access to the DataLend ecosystem
- » Simplified integration to your business intelligence tools
- » No expensive or time-consuming storage and ETL process to maintain
- » Amendments to data are automatically reflected
- » New data fields are easily implemented
- » Historical data

NOTES FOR DEVELOPERS

- » Up-to-date RESTful API architecture implemented on scalable, cloud-based technologies
- » Built with HTTP Web standards for direct compatibility with open-source libraries in many software languages
- » Sub-second response times, ensuring a consistent and swift experience
- » Well-formed concrete nouns for the securities lending industry and standard HTTP verbs for the request
- » All queries are executed over HTTPS, ensuring secure communication
- » Authentication and authorization based on latest OAuth 2.0 standards



**BEST SECURITIES FINANCE
MARKET DATA PROVIDER
GLOBALLY**

Global Investor/ISF Awards
2013, 2014, 2015, 2016, 2017

WHO WE ARE

EquiLend is a leading provider of trading, post-trade, market data and clearing services for the securities finance industry with offices in New York, London, Hong Kong and Toronto. EquiLend is owned by BlackRock, Credit Suisse, Goldman Sachs, JP Morgan, JP Morgan Chase, Bank of America Merrill Lynch, Morgan Stanley, Northern Trust, State Street and UBS.

NEW YORK
+1 212 901 2200

LONDON
+44 207 426 4426

TORONTO
+1 416 865 3395

HONG KONG
+852 3101 7070