

RESEARCH TOPIC GUIDE

PLI PLUS is a great place to begin your research because all PLI Press publications are secondary sources that contain expert analyses of today's legal controversies. Our publications, form templates, and program transcripts provide users with authoritative background information, as well as insights into the positions of leading practitioners from law firms, corporations, government, and academia.

BLOCKCHAIN TECHNOLOGY

Scenario

After reading about how blockchain might revolutionize the financial industry, a legal researcher is curious to learn more about this new technology and how it is being regulated.

Search
blockchain and regulat!

Results

Search results include publications and program transcripts such as:

- Banking Law Institute
- Blockchain 2.0: Legal & Regulatory Developments
- Consumer Financial Services Institute
- Financial Product Fundamentals: Law, Business, Compliance (Second Edition)
- FinTech
- Health Care Technology: New Risks and How to Plan for Them in Cyber Threats, Digital Medicine, IoT and Technology Agreements
- IP Issues in Business Transactions
- Outsourcing: ITO, BPO and Cloud
- Understanding Financial Products
- Venture Capital: Nuts and Bolts

The screenshot displays the PLI PLUS search interface. At the top, there are navigation tabs for Search, Browse, My Bookshelf, and My History. The Search tab is active, showing a search bar with the query 'blockchain and regulat!'. Below the search bar, there are options for 'Terms & Connectors' and 'Natural Language'. A 'Your Filters' section shows various filters like 'Format: Course Handbooks', 'Treatises', 'Answer Books', 'Journals', 'Forms', and 'Transcripts'. The search results section shows '135 total results: 1-10'. The first result is 'Chapter 4. Blockchain Law: ICO Regulation and Other Legal Considerations in the Blockchain Ecosystem' by Dror Futter, published in June 2018. The snippet of the result discusses regulatory oversight in the blockchain ecosystem and mentions the SEC, CFTC, and Bitcoin.