

RESEARCH TOPIC GUIDE

PLI PLUS

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.

CELL PHONE EVIDENCE

Scenario

After hearing about the use of cell phone evidence in several high-profile trials, a legal researcher is interested in learning more about using cell phone records as trial evidence.

Search

"cell phone" /s
evidence

Results

Search results include publications and program transcripts such as:

- Current Developments in Federal Civil Practice
- Electronic Discovery Deskbook (3rd Edition)
- Employment Law Yearbook
- Essential Trial Evidence: Brought to Life by Famous Trials, Films, and Fiction
- Ethics in Social Media
- Nuts & Bolts of Electronic Discovery
- PLI Current: The Journal of PLI Press
- Proskauer on Privacy: A Guide to Privacy and Data Security Law in the Information Age
- Social Media and the Law
- White Collar Crime: Prosecutors and Regulators Speak

The screenshot displays the PLI PLUS search interface. At the top, a search bar contains the query "cell phone" /s evidence. Below the search bar, a sidebar on the left lists filters for Format, Practice Area, Date, and Author. The main content area shows search results for "1 - 50 of 173 Results". The first result is "Chapter 18. Location Privacy: Technology and the Law" from the book "Proskauer on Privacy: A Guide to Privacy and Data Security Law in the Information Age (Second Edition)". The result details include the format (Treatise Chapter), supplement date (Jul 2022), author (David A. Munkittrick), and practice areas (Autonomous vehicles, Communications and telecommunications, Constitutional law, Drones, Fourth Amendment, Privacy (Constitutional law), Technology). A snippet of the text is visible at the bottom of the result.