

ALM® ... online exclusively from LexisNexis®

Lexis Nexis is now the *exclusive* online, third-party provider of the broad, full-text collection of ALM® legal content, delivering *even more* of the legal news, practice-area and early-case-assessment resources you need to make insightful decisions and reach better outcomes.

Legal news publications you can't find on Westlaw®

National legal news ...

The National Law Journal®
The American Lawyer®
Corporate Counsel®
Law Technology News®

Regional legal news ...

New York Law Journal® New Jersey Law Journal® Connecticut Law Tribune® Delaware Law Weekly® Texas Lawyer® And many more!

Adding more vital news intelligence to the 20,000+ trusted news sources at *lexis.com*[®].

Verdict and settlement coverage Westlaw can't match

Analyze and assess potential case outcomes with 900,000+ verdicts and settlements—the largest, most comprehensive collection of jury verdicts and settlements available from any legal provider. Find unmatched verdict and settlement coverage via the LexisNexis® services for:

California New Jersey Pennsylvania Florida New York Texas

Practice-area treatises, guides and forms not available on Westlaw

Get a deeper understanding of complex legal practicearea issues. Count on an exclusive combination of premier publishers—Matthew Bender®, Mealey's™, BNA®, CCH®, Tax Analysts Inc. and now ALM. Find crucial ALM practice-area titles for corporate, securities, health care, intellectual property, bankruptcy, environmental and more, including:

Alternate Dispute Resolution in the Workplace Antitrust Basics

Emerging Technologies and the Law: Forms and Analysis Environmental Enforcement: Civil and Criminal Ferrara on Insider Trading and the Wall Health Care Fraud: Enforcement and Compliance Intellectual Property Licensing: Forms & Analysis Internet & Online Law

Savings Institutions: Mergers, Acquisitions and Conversions Shareholder Derivative Litigation: Besieging the Board

Find ALM sources through the LexisNexis services beginning May 1, 2011.

