

PR LEAP

ACCELERATING SEARCH VISIBILITY

News Released: [November 29, 2007](#)

Acquisition Advisors Launches Mergers and Acquisitions Resource Library

[TULSA, OKLAHOMA](#) [November 29, 2007](#) [Business News](#)

(PRLEAP.COM) Acquisition Advisors, a middle market Mergers & Acquisitions firm, announces the availability of its library of M&A articles on the newly re-designed website, found at

www.AcquisitionAdvisors.com

The new website is dedicated to serving business owners looking to buy or sell a midsize business, featuring clearer navigation, a [library of M&A articles](#) and information, as well as a step-by-step guide to buying or selling a midsize company.

Articles available on the website include:

Business Broker vs M&A Advisor: Know The Difference; Minority Share Interests; For Sale By Owner; Business Valuation Basics; Recasting Financial Statements, along with 35 other articles available by clicking on the [Resources section](#).

"The website re-design and launch of the resource library are just the first of a series of new strategic initiatives that will be announced over the next few weeks," said David Perkins, President of Acquisition Advisors.

An M&A review of 12 industry sectors, reviews of recently completed transactions, and answers to the most frequently asked questions are all available on the website.

About Acquisition Advisors

[Acquisition Advisors](#)

is a Mergers & Acquisitions firm that provides expertise and advice to owners of mid-size private U.S. businesses.

Companies, business owners and investors hire Acquisition Advisors to assist them in the purchase, sale and valuation of companies valued between \$7.5 million to \$150 million.

Contact Information

[Acquisition Advisors](#)

[Email Acquisition Advisors](#)

918-748-7995

PR Leap disclaims any content found in news releases. Issuers of news releases are solely responsible for the accuracy of their content.

© 2005 Condesa, Inc. All Rights Reserved. Use of our service is governed by our [Privacy Policy](#) and [Terms](#)