

LexisNexis® SmartLinx™

The perfect tool for your investigative and discovery efforts

Litigators:

- How do you currently run a comprehensive background and asset check on clients and opponents?
- Have your clients or opponents ever withheld information, such as assets, or been less than truthful regarding their past?
- In a deposition would you like the ability to surprise the opponent with a question about their past?
- How much time and money are you currently spending on discovery?

For your discovery needs, turn to LexisNexis® SmartLinx™: the premier public records report product that lets you quickly comb through billions of records in a single search to locate and connect facts. Retrieve names, addresses, phone numbers and other information and connect this data to appropriate people, businesses and locations.

You can use it to help:

- **Uncover** business and personal assets, plus mortgage, lien and bankruptcy liabilities
- **Compile** connections and conflicts of interest among people and businesses
- **Find** business associates, neighbors, "lost" people, potential witnesses, and many others
- **Discover** name variations, including maiden names, aliases, DBA names, even misspellings
- **Document** the chain of ownership for a business or property

SmartLinx gives you these advantages:



- **Completeness**—SmartLinx information has been cleaned and standardized for relevancy to make sure you don't miss vital facts because of misspellings, name variations, or address variations.
- **Streamlining**—SmartLinx eliminates duplicate public records which are cumbersome and confusing to wade through.
- **Relevancy**—SmartLinx contains links to the original source documents to validate sources.
- **Cross-referencing**—SmartLinx links the subject of the summary report to other entity summary reports (i.e., person to business, business to location, DPPA to person) to save you hours and create an authoritative and comprehensive report.

To order, or for more information, contact your LexisNexis Sales Representative:

