

We have built *our* business on helping *other* businesses

About Schooley Mitchell

Schooley Mitchell is the largest independent cost reduction consulting firm in North America, serving clients coast-to-coast in the United States and Canada. On average, we reduce essential business service expenses by 28% and have delivered over \$1 Billion in documented savings.

What Does Schooley Mitchell Do?

We are passionate about saving money for our clients and helping them grow their business. Schooley Mitchell delivers expertise to companies of all sizes from all industries, offering a broad range of services including:



Our Approach

We ensure our clients are getting the best business services at the best price – all while identifying billing errors, eliminating redundancies, and improving efficiency.

We leverage proprietary software, best-in-class pricing databases and long-standing relationships with service providers to find savings, and monitor your accounts on an ongoing basis so they remain optimized.

Schooley Mitchell's work is based on a symbiotic, mutually beneficial model – we are driven by producing results for our clients and have no ties to vendors or service providers.

Our fees are self-funded by a portion of the savings we find – no savings, no charge to you.

We Specialize In:

- Ongoing optimization of business services.
- Billing error identification and recovery.
- Project management, needs analysis, technology recommendations.
- Assisting with hardware upgrades and installs, office relocations, and network integration.

We will save you time, increase profits, and produce efficiency gains for your business.

Our expert advice gives you the peace of mind of knowing your services are being monitored on an ongoing basis, allowing you to focus on what matters most: growing your business.



Nick Vetrano

Strategic-Partner Tel: 763-297-3007 nick.vetrano@schooleymitchell.com www.schooleymitchell.com/nvetrano/ibpi/ Call today to find out how Schooley Mitchell can increase your bottom line

