Empowering economic development in communities large and small

EMSI Developer is designed specifically for economic development organizations, both large and small. So regardless of whether you have research analysts on staff, EMSI Developer puts data-driven answers within reach of even the smallest economic development organization. At the same time, larger organizations with a full complement of research professionals will find time-saving shortcuts and available upgrades to more advanced levels of resources.

National data at the county and zip code levels

Tools for business recruitment, strategic planning, and workforce analytics—along with national data—are included at every product level. With the Basic level, our pre-built research tools and presentation-ready reports help you...

- Identify your industry clusters
- Target “best-fit” business for recruitment
- Build business retention strategies
- Identify retail growth opportunities
- Respond to site selector inquiries
- Demonstrate workforce availability
- Gain the confidence of stakeholder
- Access competitor data

Economic Modeling Specialists Intl. (EMSI) provides high-quality data and economic analysis via web tools and custom reports.

VISIT ECONOMICMODELING.COM FOR MORE INFORMATION.
Research capabilities to fit your needs

The Standard level adds a suite of research tools for industry, occupation, and education analysis. At the Pro level there are more in-depth research capabilities to examine Industry Supply Chains, Impact Scenarios, Monetary Flow, and Skills Transferability.

With the Plus level, Business Data and Job Posting Analytics are added to create what is the ultimate set of data tools for economic developers.

Priced to fit your budget

With population-based pricing and Allied EDO group purchasing plans, EMSI Developer is designed to fit your budget.

For more information, please inquire at (208) 883-3500, or visit:

emsi Developer
emsideveloper.com

Economic Modeling Specialists Intl. (EMSI) provides high-quality data and economic analysis via web tools and custom reports.

VISIT ECONOMICMODELING.COM FOR MORE INFORMATION.