

# CORPORATE PROFILE

Spatial Vision Group (SVG) established in 1994, takes a holistic enterprise-wide systems engineering approach to our work that helps reduce risk and maximize the benefits from your investment in geospatially enabled systems and technology. Our experience with a broad range of spatial, database and systems modeling products and toolsets helps to ensure that your enterprise architecture is sound, sustainable and effective.

## SERVICES and EXPERTISE

We understand the complexities of spatial information and offer a unique spectrum of geospatial information engineering and management services. SVG provide in-depth services across a broad range of technologies, applications and sectors and help our clients extract the most from their spatial data to support business processes, workflows and operational requirements. We use leading practices planning, management and implementation techniques to deliver successful projects.

### Mentoring & Organizational Capacity Building

Organisational capability assessment, innovation fostering and program development, change management/facilitation, and organisational knowledge retention/transfer.

### Project Management

Overall project oversight, direction and governance. Liaison with project sponsors and corporate executives to achieve enterprise objectives and high return on investment.

### Applications, Analysis & Modeling Services

Geospatial analytics, physical systems and socio-economic models. Development, integration and analysis of spatial models and datasets, and geo/image processing.

### Assessment, Strategy & Planning

Needs assessment and requirements gathering. Enterprise / departmental strategy & cost-benefit analysis. Multi-year, multi-phase implementation planning.

### Post-implementation Support

Geospatial system evaluation and auditing.

### Solution Architecture

Enterprise architecture design. Detailed design of spatial databases and applications

## INDUSTRY FOCUS AREAS and CLIENTS

Spatial Vision Group offers expertise in Geographic Information Science and Engineering to clients from various levels of government both nationally and internationally, as well as a number of private sector companies. Our clients are typically medium to large-sized public and private sector organizations who wish to derive maximum value from their investment in Geographic Information Systems technology.

- Utilities
- Critical Infrastructure / Safety
- Municipal & Regional Governments
- Provincial Governments
- Federal Governments
- Transportation