



QSP Geographics Inc.

Innovative Technology - Traditional Values

Our Mission

QSP offer our Clients what we believe to be the most important components of any project's success:

Quality – Our company delivers high quality final products to Client specifications.

Service - We understand the importance of good communication & ensure excellent work.

Price – Our organizational and technical efficiencies enable us to offer extremely competitive pricing.

Company Profile



QSP Geographics Inc., Ottawa Office

QSP Geographics Inc. (QSP) was established in Toronto as a small mapping and consulting company in 1989. Since our modest beginnings twenty (20) years ago, QSP has provided geospatial data services to every level of the Canadian Government as well as telephone, gas, electric, forestry and conservation companies.

QSP's core business specializes in the following GIS/CAD services:

- Data conflation, conversion and migration
- Change detection
- QA/QC
- Records verification and quality control
- GPS data capture and translation
- On-site project assistance
- Softcopy photogrammetry
- GIS and CAD software training
- Specification development
- Orthophoto processing and quality control

QSP's Principal, Directors and staff all have a broad base of traditional surveying and mapping experience, along with a thorough understanding and accessibility to current GIS technologies. In addition, to best serve our customers, QSP maintains key strategic alliances with offshore services.

Utilities

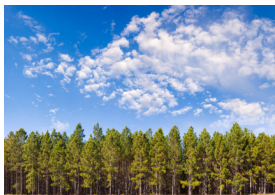


QSP has provided GIS, AM/FM, GPS and mapping services to the Telco, Gas and Utility industries since 1995. Our vast knowledge of industry related software applications, the use of VPN, Citrix and Webex for remote network access and established quality control procedures ensures that we provide clients with responsible operational support while delivering high quality products and solutions.

The following are some of the services that we specialize in for these industries:

- Migration of legacy systems and data to alternative platforms
- Realignment of network assets to accurate landbase
- Creation of construction drawings following the Clients standards
- Revisions
- Landbase creation and/or insertion
- Audit, update and correction of dataset mis-matches
- QA/QC
- GPS mapping and field inventory
- Application development & programming
- CAD Drafting Services

Forestry & Conservation



In 1995, QSP was approved as a Forest Resource Inventory (FRI) supplier by the Ministry of Natural Resources (MNR). We are a preferred vendor in providing FRI and Forest

Management Planning (FMP) support for multiple Management Units (MUs) across Ontario and Manitoba.

We have automated and attributed approximately 10,000,000 hectares of forested land. All projects were completed to MNR quality standards with 100% first submission acceptance.

In addition, QSP provides other GIS support services to facilitate on-going forest & conservation operations such as:

- Annual Reports & Work Schedules
- Free-to-Grow Surveys
- Silvicultural Updates
- Bio-inventories
- Flood Plain Mapping
- Watershed Network Mapping

Government



Federal Government: As a qualified contractor to NRCAN, QSP has participated in the production of Topolan7, Planimetric Correction of NTDB and Vectorization of NTDB 3.1 Data.

Provincial Gouvernement: QSP has been involved in a number of Provincial government projects including; NRVIS, OBM, Agriculture and Forestry.

Municipal Government: 911 mapping, parcel mapping, consulting and asset inventory, and spatial data auditing are some of the initiatives that we have successfully completed on the Municipal level across Canada.

United States: For the USA, QSP has completed FEMA FIR mapping for numerous states.

Digital Base Mapping

QSP has been a supplier of digital parcel based cadastral mapping since 1994. We have completed projects to pre-BIM (Basic Index Mapping), BIM & POLARIS mapping specifications. This has involved the creation of over 1,000,000 parcels throughout Ontario.

QSP has also completed a series of pre-BIM projects, as a subcontractor, for the Ontario Parcel Alliance. This project involved the conversion of over 250,000 land parcels throughout most of Northern Ontario.

Other examples of projects that we have completed are:

Digital Orthophotography: QSP's technical resources can successfully complete a project of any size.

Road Centerline Mapping: QSP has created over 100,000 km of road networks.

Topographic/Planimetric Feature Mapping: QSP has completed projects around the globe. As a result, we can meet any Client's specification.

Our Offices

Head Office

1183 Finch Ave. W, Suite 600 Penthouse
Toronto, ON M3J 2G2

Toll Free (866) 636-6277
Phone (416) 636-6277
Fax (416) 636-4760

Ottawa Office

720 Belfast Road, Suite 205
Ontario, ON K1G 0Z5

Toll Free (866) 636-6277
Phone (613) 789-5751

www.qspgeographics.com