



TELUS COMMUNICATIONS



TELUS Communications is one of Canada's leading providers of data, Internet Protocol (IP), fixed line and wireless voice communications services. TELUS provides fixed line services to more than two million subscribers in Alberta and British Columbia.

In the British Columbia service territory, TELUS currently has approximately 80% of its outside plant records mechanized in the Integrated Computer Graphics System (ICGS) application. The remaining 20% of their records are maintained in a manual environment.

Rolta was awarded a data services contract to integrate the British Columbia TELUS data into the Intergraph FRAMME based IMAGE format that TELUS uses in its Alberta service territories.

Rolta converted the manual outside plant records using its proprietary MicroStation and Oracle based data conversion system. The converted data was directly imported into the FRAMME dataset for delivery. Rolta migrated the ICGS data into the conversion system. Corrections and additions were made, and the data will be thoroughly checked using automated and visual methods before it is migrated to the IMAGE delivery format.

Rolta is currently providing data clean-up via direct network connection.

About Rolta

Rolta's knowledge of Geospatial Information Systems is based on our total commitment to quality and the achievement of excellence in the products and services we offer to our clients. Our organization has been globally recognized for its success in adding value to our customers and partner's businesses.

Through our investment in people, technology and infrastructure, Rolta has aggressively met emerging opportunities and enjoyed sustained financial growth. Rolta integrates its diverse knowledge and strategic alliances into innovative solutions that empower customers to address business challenges decisively and successfully.



Rolta International, Inc. | Rolta Center | 5865 North Point Parkway | Alpharetta, GA 30022
+1 678 942-5000 | +1 678 942-5001 FAX | gis@roltaus.com

www.roltaus.com