

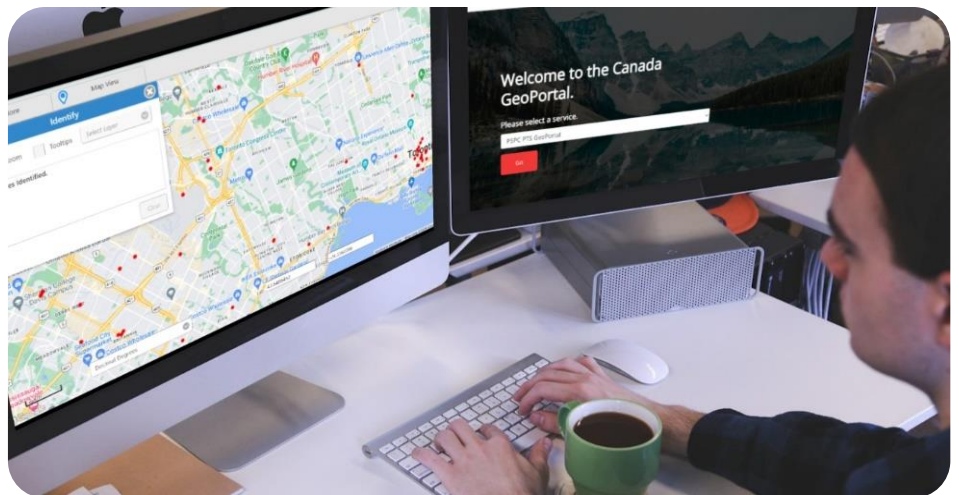
CANADA GEOPORTAL

AT A GLANCE

The current Canada GeoPortal provides Public Services and Procurement Canada (PSPC) – Professional & Technical Services (PTS) users and clients (engineering, real property, environmental, facilities...) with an information sharing platform that spans across different Federal Government Departments and with external service providers.

SOLUTION

The Federal government has been leveraging the SKE's GeoPortal service for over ten years enabling users, clients, and service providers to manage and share real property content for various business needs, including radioactive contaminant clean-up; laboratory space rationalization, property management, and engineering structures. The solution integrates with the Directory of Federal Real Property and many other external sources of data.



EXAMPLE OTHER PROJECTS

- **FLIG (Federal Laboratory Inventory Group) GeoPortal.** The solution brought together nine federal government departments to manage and share information associated with scientific laboratory spaces across the country, and to look for rationalization opportunities.
- **PHAI (Port Hope Area Initiative) Collaboration Portal.** A large implementation of GeoPortal that provided access to core business applications and information associated with the management of a \$1Billion project tasked with rehabilitating land in Port Hope, Ontario contaminated with low level radiation contaminants. The Portal allowed three different Federal Government departments and agencies (NRCan, PWGSC and NCL), and hundreds of contractors to securely collect, manage and share critical project information.



To learn more about SKE:

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