

IBM Cloud Modernization Centre, Gatineau, Quebec







Start up speed. Enterprise scale. Secure. Serving the Public Sector.

The IBM Cloud Modernization Centre is open and ready for business as a virtual service, and when the time is right, we plan to invite you to experience our vibrant space at Zibi. There you can see how the IBM Garage works both as a virtual service and in a physical space.

Business Considerations

- Move critical workloads to the cloud quickly and reliably
- Modernization of applications to support digital transformation
- Existing IT infrastructure doesn't have scalability or flexibility to support company growth
- · Require guidance or strategic partner in the journey to cloud
- Increasing complexity and cost of existing IT infrastructure
- Lack of internal IT capabilities to support cloud migration and modernization

Our Centre Offers

- Full lifecycle partner who can advise, move, build, and manage the transformed business portfolio
- · Deep rooted expertise with IBM Services professionals
- IBM Garage Method for Cloud—IBM's robust global methodology empowers virtual teams with all the tools and practices they need to maximize collaboration
- End-to-end integrated toolkit with industry-specific platforms, industry accelerators, automation packages and platform ecosystem
- Consultants who can enable the transformation and acceleration of services by blending business strategy, design and technology with agile methodologies

Key Benefits

- Complete focus on hybrid, multi cloud solutions, infrastructure and application modernization
- · Open and secure platform
- Maintains Canadian data sovereignty
- Fast and agile service delivery to meet client's cloud migration and modernization needs
- Fully bilingual, security cleared consultants
- · Support services for Federal, Provincial, Municipal, and Crown corporations
- · Competitive pricing structure

Contact us -

For information on career opportunities, email: recruitment-lgs@ca.ibm.com For more information about LGS, visit: lgs.com/en/home.html