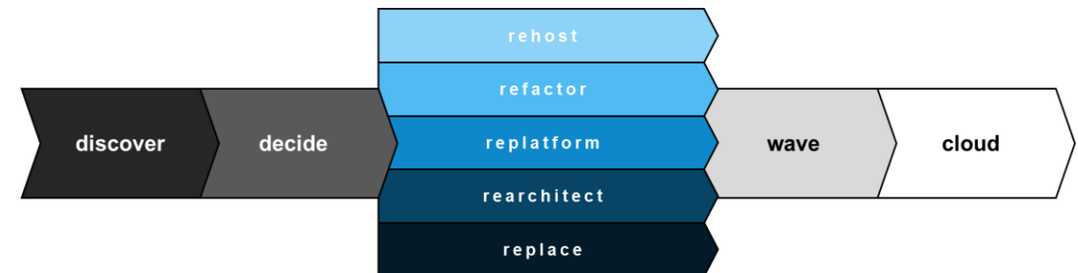
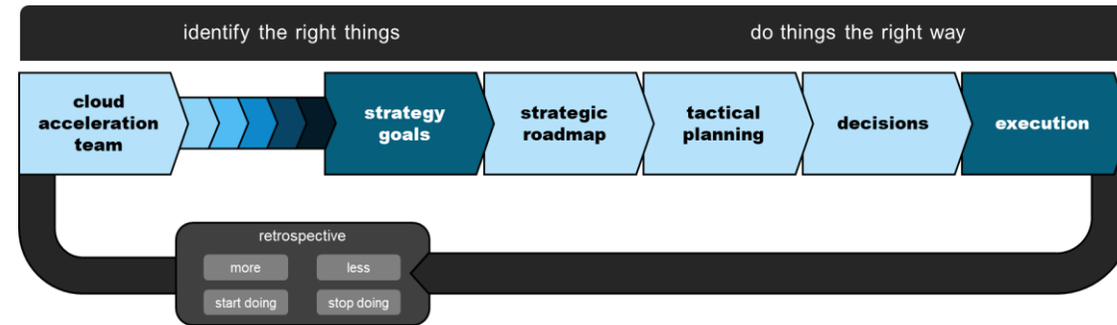


Strategic Direction, Design and Decision Leadership

Benefits include

- Strategic Alignment
- Accelerated Cloud adoption
- Strategic roadmaps
- Tactical plans



App Modernization



Migration

Shift Capex to Opex by moving select applications to IaaS

Development

Quickly create cloud native apps & extend existing solutions with disruptive technologies

Modernization

Update existing apps to be cloud native with proven methods & tools

cost

speed

scale

efficiency

Cloud Disaster Recovery



ISM Disaster Recovery as a Service (DRaaS) provides continuous replication of critical applications, infrastructure, data and systems for rapid recovery after an IT outage. Powered by innovative technology and the expertise of trusted DRaaS providers, DRaaS delivers an ISM fully managed service helping businesses to reduce costs and at the same time gaining ISM's credible history of resiliency expertise. DRaaS provides end-to-end integrated services using private, public or hybrid cloud.

Improve RTO and RPO

DRaaS provides continuous replication of critical applications, infrastructure, data and systems to the cloud. Reliable, verifiable, consistent RTO in minutes, and RPO in seconds, can be achieved.

Lower the costs of delivering DR

Greater automation and orchestration functionalities can reduce staffing needed for disaster recovery. Moving to the cloud eliminates redundant in-house recovery servers.

Evolve to address changing risk

Turn your “dark data” into new business value with ISM Cloud solutions that drive deeper insights and recommendations based on your data protection infrastructure

Multiple delivery models

We provide custom solution architectures for every need: private, public, and hybrid cloud; disk and tape combinations; and replication to second- and third-party sites.

Test and validate recovery processes

Cloud orchestration provides faster, cost-effective workflow automation with real-time readiness testing and validation, exercise on demand and a dashboard overview of all processes.

450+

employees from
British Columbia to
New Brunswick

over 50%

of employees
develop and support
new technology

serving over
60

unique customers
across Canada &
globally

48 years

experience as an
end-to-end managed
IT service provider

320+

Microsoft
certifications



leaders

in full stack solution
integration for
customers in diverse
industries

unionized

delivery teams in
Saskatchewan &
British Columbia

innovative

top tech partnerships
in cloud, network,
apps