Private, public and community clouds—and almost anything “as a service.” The range of options for your IT service delivery mix is greater than ever. In response, the market is moving to hybrid solutions customized for each organization’s unique needs. Often what’s missing, however, is a holistic strategy and the visibility required to get there.

For states programs wanting greater control of their IT services to reduce cost and risk and increase agility, CGI Unify360 provides a single management platform for operations, brokerage, governance and security of on-premises and cloud-based IT services, backed by expert consulting to maximize IT portfolios for better service and competitive advantage. Key features of Unify360 include:

- **Expert guidance.** From identifying current assets including “shadow IT,” to assessing cloud readiness and guiding application rationalization, refactoring, workload transitions and balancing, Unify360 offers expert advice and roadmaps to optimize hybrid IT architectures and migrations.

- **Hybrid IT management platform.** Our common Unify360 platform for brokering, acquiring, operating, securing and governing all elements of a hybrid IT universe enables: “single pane of glass” view into spend, service availability, performance, security and compliance postures; aggregated billing and chargeback across cloud and legacy IT assets; and greater asset utilization through automation and standardization.

- **Reliable service integration and management.** Our global, 24x7 management and integration services include ITSM, service desk, managed security, brokerage and multi-vendor management. A holistic security approach allows organizations to deploy sensitive workloads with confidence, address emerging threats, and comply with data privacy and sovereignty regulations.

- **Right cloud for the work.** CGI’s cloud strategy is to help clients use virtually any cloud or combination (whether private, public or community, and almost anything “as a service”) to realize business value. Private clouds can be on client premises or in CGI data centers to meet in-country, data sovereignty requirements. Public clouds like Microsoft Azure and AWS can be managed to maximize value delivered. All can be integrated seamlessly, including with legacy IT.

Unify360 also facilitates modernization and “cloudification” of business applications (e.g., evolution to a SaaS delivery model), as well as more flexible and rapid DevOps to support innovation and transformation.
Key benefits of CGI Unify360

- **Lower risk** – Optimize IT resources to reduce risk and speed deployments through successful and predictable migrations, IT rationalization and workload balancing.
- **Reduced costs** – Streamline asset management and increase utilization through automation, standardization and best-fit infrastructure mix for diverse workloads, reducing O&M costs. Realize more reliable, efficient and predictable budgeting with holistic cost management.
- **Innovation** – Enable creative new approaches to preserve existing investments, fill gaps and maximize potential for modernization and rationalization.
- **Flexibility** – Increase agility to innovate and move toward DevOps, and realize greater choice in managing IT services.
- **Business-IT alignment** – Improve line of sight between IT resources and business objectives to optimize investments, increase agility and support innovation, reducing time to market and delivering what the business requires.

**WHY CGI**

- High-touch, customer-centric service model with global presence
- Business-centric analysis and transition planning
- Focus on enabling IT professional services to meet business and mission needs
- Continental United States data centers staffed by U.S. citizens
- Flexible, secure cloud infrastructure designed and built for government and certified by the federal government for stringent security requirements