



Marty Gallas

**Corporate Chief
Infrastructure Technology Services (ITS),
Ministry of Government Services**

As the Corporate Chief of Information Technology Services (ITS), a position he has held since May 2008, Marty Gallas has played a leading role in the establishment of the Government's new ITS organization.

Since joining ITS, Marty has implemented several transformation initiatives to support the service needs of ITS clients and provide a better user experience for OPS staff. Such initiatives include the establishment of a new business and service delivery model; infrastructure modernization projects to refresh dated hardware, software and application platforms across the OPS; and an Ontario data centre strategy to consolidate small and medium size data centres into enterprise class facilities such as the state-of-the-art, LEED certified Guelph Data Centre, the first facility of its kind in Ontario to be designed and constructed with a focus on optimizing energy performance and one of only 3 Tier IV certified facilities in North America.

Prior to joining ITS, Marty held the position of Assistant Deputy Minister and Chief Information Officer of the Central Agencies I&IT Cluster (CAC). While at CAC, Marty led several strategic change initiatives, including modernizing Ontario's systems for tax administration and the transfer of the corporate tax system to the federal government. For a nine-month period in 2006, Marty was also the Chief Information Officer of the Government Services Delivery Cluster, leading the delivery of information technology services for the Ministry of Government Services.

Before assuming the role of CIO, Marty was head of both the Technology Infrastructure and Application Development branches in CAC. He played a key role in designing the organizational model and in moving the cluster ahead in the delivery of IT services and applications in support to its customers.

Marty joined the OPS in 1981 and continues to use his extensive experience managing complex applications and technology infrastructure to improve I&IT service delivery across the organization.