

CGI Enterprise Gateway™

VENDOR PARTNERSHIPS

With CGI Enterprise Gateway, you can improve efficiency and reduce IT maintenance and labor costs by managing *one* gateway to support multiple vendors, regardless of communication method.

Vendor partners include:

D&B
Equifax
Equifax Canada
Equifax Small Business Exchange
Experian
Experian Business
Fannie Mae
First American Lenders Advantage
Fiserv
Freddie Mac
Innovis Data Solutions
Kroll Factual Data
TransUnion
TransUnion Canada

TRANSFORMING INFORMATION INTO INSIGHT™

CGI ENTERPRISE GATEWAY GREATLY SIMPLIFIES THE INCREASINGLY COMPLEX PROCESS OF CREATING AND MAINTAINING MULTIPLE INTERFACES TO THIRD-PARTY DATA SOURCES.

Organizations are data driven

Increasingly, organizations rely on data from third parties and internal sources to assist with credit decisions and manage interactions with customers. Yet, the current practice of maintaining these data sources is a nightmare at best. Many of these vendors have their own formats, protocols and application programming interfaces (APIs)—and change them frequently. Each additional requested dataset or vendor creates a distinct integration and maintenance challenge. Some organizations may obtain data from up to 30 different sources, resulting in a Byzantine network of interfaces and connections, as well as unnecessary IT overhead, slow business response and exorbitant costs.

To aid in marketing, credit approvals and cross-buy opportunities for new and existing customers, organizations access hundreds--or even thousands--of records every day. These third-party credit reports and other sources could be a goldmine of information for marketing and product development purposes. Yet beyond the immediate need of the credit decision “du jour,” most of this data goes ignored and unused.

Opportunities abound within this maze of “transactional” data. By turning the raw data into trends and insights, organizations can win new customers and gain greater share of wallet from existing customers.

Turn chaos into simplicity

CGI Enterprise Gateway offers a smarter way for organizations to manage third-party data. It simplifies the process of creating and maintaining multiple interfaces to data sources such as credit bureaus, property-service vendors and internal databases. With CGI Enterprise Gateway, organizations now manage *one* gateway that supports multiple vendors, regardless of whether these vendors use the oldest communications protocols or the newest Web Services methods. In the process, Enterprise Gateway improves efficiency and reduces IT maintenance and labor costs.

Yet Enterprise Gateway is more than a data management system. It puts brains behind the technology, turning information into insight — storing summarizing and otherwise organizing this transactional data so that it can be later used by organizations for business intelligence, trending, customer segmentation and other analysis.

Innovation such as this allows organizations to adapt to today’s credit realities as well as their own business needs.

Transform Third-Party Data Management

Unlike other data access systems, Enterprise Gateway not only processes and transmits information requests, but also stores and normalizes data for later analysis. The system makes intelligent queries for only the data needed and, unlike most systems, can bundle queries to multiple vendors.

Enterprise Gateway employs a Service Oriented Architecture (SOA). The product's design, ease of implementation and support services makes it an easy "quick-win" stepping stone for any organization wishing to move to a more comprehensive SOA transformation. As a Web Services application, Enterprise Gateway easily supports communications with other Web Services/XML systems, yet also supports older legacy technologies, including MIME, MQ Series and FTP transfers.

CGI's Enterprise Gateway is the first system of its kind built with business users in mind. It enables them to easily access, aggregate, propagate and store as much data as they need to meet their organization's needs – without creating more involvement from IT. Key functions designed into Enterprise Gateway that appeal directly to business users include: easy-to-use portal and dashboards, simple query languages, configurable versus customizable architecture and straightforward reporting.

Enterprise Gateway Value Proposition At-a-Glance

Strategy	Enterprise Gateway Value Propositions
<i>Breadth of data source</i>	Connect to a varied set of data sources, gaining access to information that previously required custom interfaces
<i>Empower the business</i>	Improve speed-to-market for new/updated products/data sources Enable business users to control their environment with limited IT involvement
<i>Employ customer analytics</i>	Support internal summarization of information and integration to advanced analytics
<i>Inform the business</i>	Provide real-time dashboards & reports configured to meet the needs of diverse stakeholders
<i>Minimize redundant systems</i>	Eliminate need for multiple data integration systems Single system to upgrade and maintain
<i>Decrease costs</i>	Reduce total cost of ownership Utilize enterprise components

CORPORATE PROFILE

Founded in 1976, CGI Group Inc. is one of the largest independent information technology and business process services firms in the world. CGI and its affiliated companies employ approximately 27,000 professionals.

CGI provides end-to-end IT and business process services to clients worldwide from offices in Canada, the United States, Europe, Asia Pacific as well as from centers of excellence in North America, Europe and India. CGI's annual revenue run rate stands at \$3.8 billion and at March 31st, 2008, CGI's order backlog was \$12.04 billion.

CGI shares are listed on the TSX (GIB.A) and the NYSE (GIB) and are included in the S&P/TSX Composite Index as well as the S&P/TSX Capped Information Technology and MidCap Indices.

Website: www.cgi.com/banking