



Application Activity Monitoring

BUSINESS BENEFITS

- Deliver Web 2.0 experience without the all risk of the bleeding edge.
- Enforce and report on database access policy compliance
- Enable enterprise and federated identity and access management
- 24x7 coverage through the MSS SOC

FEATURES

- Filter out application layer threats within encrypted sessions.
- Blocking, hiding, logging and/or forwarding network traffic
- Access to incomparable technical expertise in CGI security staff
- Monthly usage reports

Does your service oriented architecture (SOA) strategy include key security components? 90% of SOA architectures now dynamically expose previously internal and proprietary interfaces to business partners. By using CGI's managed security services (MSS) application activity monitoring (AAM), you wrap a security supervisor around the enterprise services bus, ensuring that new risks are managed.

About our services

CGI's MSS AAM provides a centralized policy enforcement point for multi-tiered application services. Security supervision is required by many IT policy and risk management frameworks such as Payment Card Industry Data Security Standard.

Traditional network firewalls can be easily subverted by attacks hidden within the application layer. Protecting multi-tiered web application service components such as web servers and databases from unknown application interface weaknesses is required by PCI DSS and other best practices. CGI offers managed web application firewalls (WAF) and database access monitoring (DAM) services to enforce your policies with the fidelity required to meet your compliance and risk management goals.

About our approach

Application activity monitoring offers services that enable 24x7x365 vigilance and enforcement, without delegating business policy control. AAM integrates into your change management processes, and is supported by a service level agreement.

CGI deploys, administers and monitors client premise equipment for smooth operation, and allocates a portion of the central shared infrastructure for client use. In this way, CGI ensures clients receive operational and exceptional support on the services to which they have subscribed.

