

# Regulatory Services Portal

**RSP reduces the time to enable permit and compliance transactions online from months to weeks and provides an enterprise approach for e-reporting without re-architecting existing back end systems.**

RSP's reusable components enable your agency to leverage a library of common service elements and quickly deploy new services. Reusable 'core' components include:

- User account management and authentication
- User workspace view
- Document library
- User and facility profile management
- Fee payment
- Submission certification
- Service status tracking
- User messages and email notifications
- Data integration processor

**RSP enables agencies to address CROMERR compliance once and reuse the solution across many different types of electronic transactions.**

## NEXT-GENERATION E-GOVERNMENT TECHNOLOGY TRANSFORMS REGULATORY OPERATIONS

Regulatory agencies are experiencing increasing pressure to streamline service delivery to the public and industry while providing better access to these services at a time when government resources are limited. These pressures create an immediate need for a new way to develop, deliver, and manage e-government services. CGI's Regulatory Services Portal (RSP) is the solution to these challenges, providing a portal solution with robust out-of-the-box features that enable significant operational efficiencies and savings across your enterprise.

New Jersey DEP, Indiana DEM and Mississippi DEQ have selected CGI's RSP as their e-Permitting and e-Compliance portal. RSP currently includes more than 80 types of online transactions across the States ranging from Emissions reports to Well Permits to Hazardous Substances reporting. As a result, RSP includes an ever growing, robust library of services that is sharable and reusable across the States. The RSP software provides the framework and tools necessary to rapidly build and deploy new transactions without requiring costly and time-intensive software development projects, reducing the time to build online transactions from months to weeks.

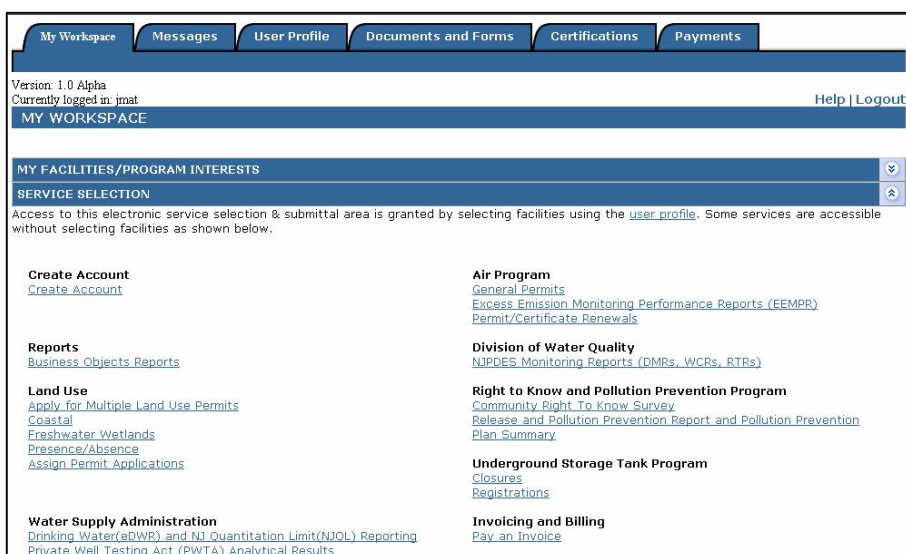
In addition to the library of services and components, RSP includes service builder tools and wizards that streamline and simplify the process of developing and deploying new transaction types. RSP's service builder tools offer significant benefits over other products, including:

- Reduces custom application development through component-based approach and service builder wizards
- Maximizes reuse and allows rapid implementation of new services comprised of new and existing components
- Includes built-in approval workflow chains for developing and deploying new services, automatically routing new services from development to testing to production environments
- Dramatically shorter learning curve than .NET or Java programming. Uses primarily XHTML, XML, CSS, and SQL
- XML based storage enables no database structure changes for new services
- Integrates with one or many back office systems through use of flexible configuration tools and an "extract, transform, and load" data migration process controlled through reference data
- Provides a platform for an enterprise approach to CROMERR compliance

## Out-of-the-Box Features

RSP includes robust core service components and end-to-end e-services. These out-of-the-box features provide your agency a rich library of services and components. In addition—and more importantly—this library offers a comprehensive set of building blocks that can be reused and customized using RSP's service builder tools.

Core components of RSP include Authentication, User Accounts, User Profile, Regulated Entity Profile, User/Regulated Entity Security, Navigation, User-centric "My Workspace" view, Service Status Updates, Certification, Payment, File Upload, Generic Service Data Storage, and System Configuration Tools.



Version: 1.0 Alpha  
Currently logged in: jmat  
Help | Logout

**MY WORKSPACE**

**MY FACILITIES/PROGRAM INTERESTS**

**SERVICE SELECTION**

Access to this electronic service selection & submittal area is granted by selecting facilities using the [user profile](#). Some services are accessible without selecting facilities as shown below.

<p><b>Create Account</b> <a href="#">Create Account</a></p> <p><b>Reports</b> <a href="#">Business Objects Reports</a></p> <p><b>Land Use</b> <a href="#">Apply for Multiple Land Use Permits</a> <a href="#">Coastal</a> <a href="#">Freshwater Wetlands</a> <a href="#">Presence/Absence</a> <a href="#">Assign Permit Applications</a></p> <p><b>Water Supply Administration</b> <a href="#">Drinking Water(eDWR) and N3 Quantitation Limit(NJOL) Reporting</a> <a href="#">Private Well Testing Act (PWTA) Analytical Results</a></p>	<p><b>Air Program</b> <a href="#">General Permits</a> <a href="#">Excess Emission Monitoring Performance Reports (EEMPR)</a> <a href="#">Permit/Certificate Renewals</a></p> <p><b>Division of Water Quality</b> <a href="#">NJDES Monitoring Reports (DMRs, WCRs, RTRs)</a></p> <p><b>Right to Know and Pollution Prevention Program</b> <a href="#">Community Right To Know Survey</a> <a href="#">Release and Pollution Prevention Report and Pollution Prevention Plan Summary</a></p> <p><b>Underground Storage Tank Program</b> <a href="#">Closures</a> <a href="#">Registrations</a></p> <p><b>Invoicing and Billing</b> <a href="#">Pay an Invoice</a></p>
---	---

## Examples of available RSP services include:

- Wastewater Discharge Monitoring Reports (eDMR)
- Air Emissions Reports
- Air Permits (20+ permit types)
- Land Use/Wetlands Permits (8+ permit types)
- Storm Water Permits
- Hazardous Chemical Reports (Community Right-to-Know)
- Well Permits
- Asbestos Abatement Permits
- Brownfield Grant Applications
- Complaints
- Drinking Water Operating Reports
- Compliance Self-Audits
- Dental Waste Registrations

CGI's RSP software offers regulatory agencies a common platform for delivering complex e-government services online and a powerful framework for rapidly building and deploying new services.

RSP represents a new generation of e-government software and a paradigm shift away from costly application development towards leveraging a shared framework of reusable components.

Contact Information:

For more information on CGI's environmental and regulatory software and implementation services, please send your inquiry to: [EHS@cgi.com](mailto:EHS@cgi.com)