

Expand the Scope of Valuable IT Assets to New Channels with

# DataPower Health Check



Provides Security, Control and Integrated Access to a Complete Range of API, SOA and Cloud Workloads.

## Secure

- › Authentication, Authorization and Auditing
- › Security Token Translation
- › Threat Protection
- › Schema Validation
- › Message Filtering and Semantics Validation
- › Message Digital Signature
- › Message Encryption

## Integrate

- › Any-to-Any Message Transformation
- › Transformation Protocol Bridging
- › Message Enrichment
- › Database Connectivity
- › Mainframe Connectivity
- › B2B Trading Partner Connectivity

## Control

- › Service Level Management
- › Quota Enforcement, Rate Limiting
- › Message Accounting
- › Content-based Routing
- › Failure Re-routing
- › Integration with Management and Visibility Platforms

## Optimize

- › SSL / TLS Offload
- › Hardware Accelerated Crypto Operations
- › JSON, XML Offload
- › JavaScript, JSONiq, XSLT, XQuery Acceleration
- › Response Caching
- › Intelligent Load Distribution

## Royal Cyber's DataPower Assessment Covers:

- Sizing and Capacity of DataPower Appliances
- Identify Security Issues
- Identify Performance Issues
- Identify Memory Leaks
- Things that you are doing wrong in DataPower
- IBM Best Practices
- Recommendations based on your Environment
- List of Errors in each DataPower

## DataPower Assessment Benefits

- › Enhance Productivity
- › Overcome Challenges
- › Insights into Service Latency

Get started today with a DataPower Assessment Health Check that is custom-built to your explicit business needs and goals.