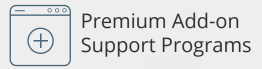
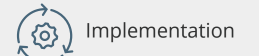
## **Explore Our Support Offerings**











## **Evolution from Monolithic to Microservices**

Moving from one platform to another has a lot of risks, so Message Transformation **Services** carefully evaluating why, how & to whom to move to is a critical first step. LOG Service B Service A Report DAO ABC XYZ Service C AB **Current Monolithic Design Transition SOA Design Futuristic MicroServices Design** 



**Royal Cyber** has the right experience to guide you through this transition and offers below options to switch the platform.



- > Convert WEF service layer to java REST services
- > Portlets will consume REST Service

## O2 JSR286+REST

- Convert WEF Portlet layer to JSR 286 portlet implementation
- WebSphere Portal Independent. Use any JSR 286 compliant platform

#### **03** JSP+REST

- > Remove portlet base implementation and make it standard java web application
- Portlet Independent. Use any J2EE application platform

## O4 SOA

- > Register Services on a service bus middleware
- Services can be accessible across companies.
  Loose couple and high availability



## Other Portal Platforms







# **Futuristic Approach**

(Microservice + Cloud)

Go with Microservice architecture with Google Cloud, Azure & AWS

### **About Royal Cyber:**

Simplifying IT for Customers & Partners

Royal Cyber has extensive IBM WebSphere Portal experience and has been working on IBM WebSphere Portal products, having done WebSphere portal development for Fortune 100 clients.

Royal Cyber help companies build scalable personalized web portal experiences, integrate workflows, content management, and social and mobile web delivery.

Email: info@royalcyber.com | Website: www.royalcyber.com