

## Lightning Cloud Accelerators: EPRCS Quick Start

### Key Features of EPRCS

- > Multi-user collaborative reporting with powerful out of the box features
- > Flexible workflow capabilities
- > Built-in embedded data features
- > Easy-to-use Web Interface
- > Proven and scalable architecture
- > Robust integration with Oracle EPM sources and Microsoft Office
- > Full set of administrative tools for application management
- > Cloud-based deployment model with subscription pricing

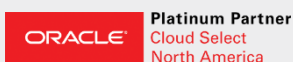
### Key Benefits of EPRCS

- > Reduce reporting cycles by days or weeks
- > Eliminate manual coordination efforts
- > Deploy quickly with no internal IT hardware or software requirements

### Key Benefits of EPRCS Quick Start

- > Maintain rich reporting functionality without IT hardware and support costs
- > Gain access to Oracle's support and maintenance services
- > Ability to later extend and further automate the collaborative reporting process

#### Proven Partner for EPM, BI and BD Solutions



### EPM in the Cloud

Oracle Enterprise Performance Reporting Cloud Service (EPRCS) enables organizations of all sizes to quickly adopt a world-class collaborative reporting solution with no infrastructure investments, offers flexible deployment options, and provides fast time-to-value.

### Alithya's EPRCS Quick Start

Alithya Lightning Cloud offerings for EPM accelerate your ride to the Cloud. Our EPRCS Quick Start solution will help you quickly and easily begin your hosted deployment in the Cloud. The solution can reduce the amount of time needed to get the application deployed in the Cloud.

### Offering

Affordably stand up an Oracle EPRCS environment.

- > Set up development and production instances in an EPRCS pod
- > Configure EPRCS system settings
- > Set up 1 reporting package
- > Up to 5 doclets (document sections)
- > Up to 10 data tables
- > Up to 20 data points mixed in with verbiage
- > Assign and set up access and workflow for up to 10 users
- > Train the trainer approach for up to 10 users
- > Knowledge Transfer on system maintenance, navigation, Security/Workflow Management, Application Management and Backups, and overall EPRCS best practices

### Why Go to the Cloud?

- > Reduce internal IT hardware & software requirements & reduce cost of ownership
- > Full, integrated Oracle support
- > Automatic patching/updating, regular backups, and early access to new features
- > Core collaborative reporting functionality accessible anywhere
- > No special tools needed for remote access results in ease of use
- > Expand user integration to mobile solutions like tablets and phones