



**JUNE 8, 2022**

**RFP#22002BB  
ENTERPRISE DATA VISUALIZATION,  
DATA GOVERNANCE TECHNOLOGY & IMPLEMENTATION SERVICES  
Addendum #1**

**ATTENTION ALL PROPONENTS:**

The purpose of this Addendum is to advise all Offertories of the following:

**RFP-22002BB – Change in award criteria.**

**Development Challenge for Data Visualization vendors.**

Below is an updated list of use cases that will be the focus of the development challenge for data visualization vendors. Each participant will bring an example of recently complete work from their day-to-day activities currently performed in another data analysis / visualization tool and use in this scenario:

1. Ad Hoc Analysis Scenario: Evaluate Speed, Accuracy, Efficiency, Ease of Use of and Completeness of Functionality for completing ad hoc analysis of existing data sets to spot trends in data. Key functions include identifying performance on key KPIs, trends contributing to KPI, outliers and removal of outliers.
2. Dashboard Scenario: Evaluate Speed, Accuracy, Efficiency, Ease of Use of and Completeness of Functionality for an interactive dashboard with multiple metrics and parameters. Key ability is to display
3. Report Development: Evaluate Speed, Accuracy, Efficiency, Ease of Use of and Completeness of Functionality for developing new reports, including for distribution via PDF or PPT. This should focus on development of solutions which require export to PDF, excel, or printing to paper rather than for dynamic interaction on the web.
4. SPC Development: Evaluate Speed, Accuracy, Efficiency, Ease of Use of and Completeness of Functionality for Statistical Process Control Charting for key KPIs.

Additional details to guide the development challenge follow:

1. We will meet with each data visualization vendor to discuss the technical details unique to their needs in 60-minute prep
2. This development challenge requires deploying development tools to local machines (desktop or VDI). No server deployment is needed. Server functionality should be addressed in the presentation/demonstration. If this requires a trial license, then a trial license is needed.
  - i. 10 users are needed. (2 for quality user, 2 for revenue user, 2 for finance user, 2 for behavioral health user, 2 for business intelligence users.)
3. Data preparation and modeling should be included in the dev competition as a necessary step for each use case.
4. Grady Developers participating in the challenge will not show or share with vendors any PHI (specifically HIPAA identifiers) in data sets used for the Dev Comp.



5. Tech vendors may lead the support for this challenge or request that a services vendor who responded lead it on their behalf. Grady defers to the vendor to make this determination.
6. Vendors are welcome to provide recommend pre-work in the form of eLearnings / videos to the developers who will participate to ensure that they are able to engage meaningfully in this exc. Please keep in mind the time constraints. Please do not recommend more than 4 hours of prework.
7. Following is the proposed schedule for events and meeting according to the following schedule during the challenge.

Note - In between 5/31 and 6/10, asynchronous support via email or short ad hoc meetings are acceptable if mutually desired.

Business Day #	Description
5/17-5/23	Prep meeting with Grady and vendor to review technical details required to complete dev challenge. Audience for this meeting is Tech Team Lead/Procurement Officer and Vendor only. Please share your availability for a 30 min window to connect. We're happy to meet immediately after or prior to your already scheduled demos.
5/24-5/30	Vendor provides licenses if needed Grady IT installs client software Grady developers complete training videos Grady developers choose specific example scenario to use for challenge
5/31	Kick off meeting – 60 min w/ vendor and developers to review plans for 4 use cases and get started on work. We can schedule times during the prep meeting on 5/17
6/6	30 min mid-challenge check in with tech team lead, developers, and vendor evaluate progress against goals
6/10	60 min wrap up meeting with developers and executive leaders to review work produced.

All other Terms & Conditions remain the same.