ADDENDUM NO. _1_

RFP NO:	140873
DATE PROPOSAL	S DUE: September 14, 2016
TIME:	4:00 PM
DEPARTMENT:	Chattanooga Police Department
SUBJECT:	RTIC - Business Intelligence Solution_
All questions have been answered. Since proposals are due in less than two weeks, no further questions will be accepted.	
(SIGNED)	
COMPANY:	

PLEASE SIGN THE ADDENDUM AND RETURN TO THE PURCHASING DEPARTMENT WITH YOUR PROPOSAL (ghipp@chattanooga.gov or fax to 423-643-7244 or mail to Purchasing (Attn: Geoffrey Hipp), 101 E. 11th St., Chattanooga, TN 37402).

Q&A for RFP 140873 - RTIC Business Intelligence Solution

Q: How many users do you anticipate will use the system?

A: 15 to 20

Q: Will you be extended certain Dashboards / Visualizations to a public facing website to provide transparency to your constituents?

A: Not at this time; however, this may be a possibility in the future.

Q: You mention Hosted. Can you clarify if you prefer for the vendor to host or if you expect to host internally?

A: Vendor hosted if possible, but open to other options.

Q: If you plan to host, do you prefer cloud or on premise?

A: Cloud

Q: Does the City of Chattanooga prefer to purchase from a GSA Schedule?

A: When advantageous

Q: From the RFP, Public Safety seems to be the primary use case. Are additional use cases planned for other areas of the City such as Fire, Water Works, Health and Human Service, Parks and Rec, Etc.

A: Not at this time.

Q: Do you have a preferred date for implementation to begin / end? Begin date will be flexible following the procurement process.

A: End date needs to be no later than June of 2017.

Q: Will there be a Vendor conference call or can we schedule a call to learn more about your Goals for the project?

A: Not at this time.

Q: Regarding video analytics, are you looking for a tool which scans the video content itself, or something that can analyze video metadata, such as tags, title, dates, etc.?

A: Scan video content itself, but will also entertain other options.

Q: Regarding bio-analytics integration, in which format is the data captured and stored? For example, is this information stored in a database, file system, some other format? If yes, which type?

A: We do not currently have this capability, however, the solution we select needs to be amenable to including this capability as bio solutions continue to evolve.

Q: Regarding your ALPR solution, , in which format is the data captured and stored? For example, is this information stored in a database, file system, some other format? If yes, which type?

A: Yes, Database

Q: Aside from the aforementioned CopLink, on which platform(s) are your existing records systems?

A: TriTech CAD and TriTech RMS.

Q: The RFP is offered as three separate elements, each with their own req. no., can one proposal be offered that consolidates these three RFPs, or must they be offered as three separate proposals?

A: Proposal need to be separate.

Q: Please explain what additional features you would want a 3rd part to provide that is not already part of your existing IBM CopLink solution.

A: The BI solution needs to integrate with our CopLink solution so that we do not lose search capabilities while using the BI Solution dashboard. We do not want to go back and forth between two different solutions.

Q: Please elaborate on what metadata you would need to reference as part of your existing camera solutions (in-car & future body worn cameras)

A: These solutions are still under review and consideration therefore we do not have specific requirements at this time.

Q: Please provide a list of "data sets" to reference as part of link analysis.

A: CAD & RMS

Q: Can you provide a list of all existing video platforms and the total quantity of existing cameras?

A: Solution should be able to scale and be flexible to integrate with common video formats and platforms. Vendor should list formats and platforms with which their solution can integrate.

Q: Are you currently using a biometrics analytics application?

A: No we are not, we just want to ensure the BI Solution can handle future developments in technology.

Q: What is the quantity and type of "current in-car camera solutions" does the city use?

A: Arbitrator II and III, approximately 320

Q: Can you provide the number of real-time information center operator workstations?

A: Approximately 15-20