

THE PORT AUTHORITY OF NY & NJ

NOTICE OF PILOT PROJECT PROCUREMENT

Responses to this Notice of Pilot Project Procurement will be accepted at the address indicated below until 11:00am on the Due Date indicated.

Interested parties who believe they can compete for this requirement shall send a request via e-mail at askforbids@panynj.gov, via fax to 201-395-3425, or via mail to:

**THE PORT AUTHORITY OF NY & NJ
Attn: Bid/RFP Custodian
Procurement Department
2 Montgomery Street, 3rd Floor
Jersey City, NJ 07302**

TITLE: Pilot Project Procurement:
Behavioral Analytic Software for Video Monitoring and Detection as manufactured by Behavioral Recognition System, Inc. (BRS Labs)

DESCRIPTION: The Port Authority of New York and New Jersey proposes to conduct Pilot Project procurement for the above titled item to Behavioral Recognition System, Inc. (BRS Labs), of Houston, TX. Any vendor who believes they can compete for this requirement is invited to contact the Procurement Department via email at askforbids@panynj.gov, via fax to 201-395-3425, or via mail to the above address by February 23, 2012.

The PA does not guarantee that vendors responding to this notice will be rendered a request to tender an offer for this procurement. Also, the PA does not guarantee that any solicitation will occur for this procurement, but reserves the right to solicit proposals now or in the future.

Vendors who have not done business with the PA and wish to be a part of the Bidders List should register as a vendor by accessing www.paprocore.com. Also, visit our website www.panynj.gov for advertised bids.

Software Requirements:

1. Adjust its approach to classification without the need for human training or other manual intervention;
2. Discover anomalies based on behavior, rather than human-defined rules;
3. Allow for unique learning and event patterns based on time of day, day of the week, and other variables as determined;

4. Be capable of alerting on unusual activity, unusual interactions between two or more objects, unusual motion, or unusual path taken by an object in a scene;
5. Produce motion, activity, interaction, location, and trajectory learning models;
6. The software should be capable of analyzing and reporting unusual or abnormal behavior in the entire scene or field of view, without the need to mask out portions of the scene;
7. The software shall also provide image stabilization;
8. The software shall run on standard commercial off-the-shelf computer server equipment based on Intel processors;
9. The software must integrate with 3rd-party applications, including Situational Awareness Platform Software.

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DUE DATE: February 23, 2012 AT 11:00AM

Buyer: Jeanette Anderson