



## MANDATORY ON-SITE FACILITY TOUR

UAF Athletics Security Products  
RFP No. 638815

Tuesday, May 16, 2017  
8:30 AM - 12:00 PM CST

### TRANSCRIPT

The purpose of this on-site tour is to provide a forum for vendors to obtain clarification about the RFP and the existing facilities prior to preparing their responses.

#### Participants:

| <u>Supplier</u>       | <u>Contact Name</u> | <u>Email</u>                |
|-----------------------|---------------------|-----------------------------|
| 1. Advanced OPS Int'l | Monty Helmer        | mhelmer@advanced-ops.com    |
| 2. RAPISCAN SYSTEMS   | Tom Dunn            | tdunn@rapiscansystems.com   |
| 3. CEIA               | Guy Leininger       | GLEININGER@CEIA-USA.com     |
| 4. CEIA               | Don Verity          | don.verity@ceia-usa.com     |
| 5. Garrett            | Andrew Barnhart     | Andrew.Barnhart@garrett.com |

UofA Team (present): Chris Pohl, Andrew Roberts, Matt Trantham, Julie Cain, Scott Sargent

Procurement Coordinator: Whitney Smith, [wsmith@uark.edu](mailto:wsmith@uark.edu)

#### Reminders / Clarifications

- **Be sure to sign all bid documents where required and submit with your proposal!**
- All participants of the on-site tour will receive a follow-up transcript which will contain all Q&A information as recorded during the tour. **All participants must send Whitney Smith an e-mail with your contact information ([wsmith@uark.edu](mailto:wsmith@uark.edu)).** Any questions related to this RFP that are received *after* the distribution of the Transcript will be addressed by Q&A Addendum and provided by email to all participants of the onsite tour of 5/16/17.
- **Arkansas Technology Access Clause:** As noted in the Standard Terms & Conditions Document for this RFP, found here <http://procurement.uark.edu/resources/documents/terms.pdf> (item #22 starting at the top of page 4), vendors are required to comply with this request by submission of a Voluntary Product Accessibility Template (VPAT) with their proposal.

#### Questions / Answers

Q:

A: