

# **Project Status Summary**

# Risk Mitigation Metric for Multifactor Authentication Systems (DARPA RA-11-52)

Report Date: 15-Sep-2013
Project Manager: Bob O'Brien

Technical Lead: Stephen Paul King

### **Project Schedule**

Overall Project is **Behind Schedule**.

- Sprint 4 is complete.
- Milestone 6 documentation was completed late due to issues in migrating the end-ofsprint code to the github and Virtual Machine environments.
- An additional Sprint 5 is in progress.
- Test Session Acquisition will begin on Monday, 9/16/13.

## **Project Budget**

Project is on budget:

- An invoice for license purchase of software to extend cameras and microphones to the VM will be submitted on 16-Sep-2013.
- Invoice for lease of AWS Virtual Machine environment will be forwarded as soon as we get one from the vendor.

Last Revision Date/Time: 9/15/2013 3:49:00 PM

#### Risks and Issues

Risks and Issues were last reviewed by the Project Team on 08-Sep-2013.

Adom Giffin has started classes; we are managing the schedule adequately thus far.

API issues with Voice authentication have been resolved.

ProvenSecure Solutions, LLC

API issues with AT&T Face and Betaface continue to be being dealt with. Part of additional Sprint 5 includes code to "batch process" captured images after session collection is finished.

### **Overall Project Health**

Project is healthy. While test data collection is started late, there was a small "cushion" built into this portion of the project. We still anticipate completion of project on time.

#### **Additional Comments**

Project Plan has been modified to include an additional coding sprint. This sprint will wrap up the "Face" components of the Bench, the Batch processing, and the simulated login capabilities.

Detailed scripting of test cases is wrapping up; actual session capture will begin as soon as logistical issues (licenses with camera and microphone bridges) are resolved.

## Report Prepared By...

Robert O'Brien 15-September-2013

Project Status Summary Revision Date/Time: 9/15/2013 3:49:00 PM