

Project Status Summary

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

Report Date: 28-Jul-2013  
Project Manager: Bob O’Brien  
Technical Lead: Stephen Paul King

# Project Schedule

Overall Project is On Schedule.

* Milestone 1 was delivered on Tuesday, 22-July.
* Milestone 3 (Sprint 1) completed on schedule on Saturday, 27-July. The completion package will be delivered to BITSystems on Monday, 29-July.
* Sprint 2 will begin on schedule on Monday, 29-July.

# Project Budget

Project is on budget:

* Invoice for $31,030 for Milestone 2 was submitted to BITS on 15-July (still outstanding)
* Invoice for $26,015 for Milestone 1 was submitted to BITS on 22-July (still outstanding)
* Invoice for $12,005 for Milestone 3 will be submitted on 29-July.

Expect to submit an invoice for Virtual Machine services within the week.

# Risks and Issues

Risks and Issues were last reviewed by the Project Team on 28-Jul-2013.

Resolved:

* An Amazon Web Services Virtual Machine environment is available. We will likely be moving to a different one within a week, but we’ve gotten far enough to consider this risk “averted”.

There are no other Risks or Issues at this time that require particular attention.

# Overall Project Health

Project is healthy. No significant issues at present, and none foreseen that can’t be dealt with in a timely fashion.

# Additional Comments

The specifications for Sprint 2 have been completed, and much of the remaining work has also been scoped out. Tentative plans for Sprints 3 and 4 have been devised and most of the task-level specs for these are ready to go now.

The Project Plan document has been revised to include a brief summary of what functionality we’re delivering at the end of each Sprint.

Discussions continue to identify the best “constraints” – and which ones we will include in scope of this effort -- within the multifactor authentication domain that will most benefit from MrE vs Bayesian analysis.

# Report Prepared By…

Robert O’Brien  
28-July-2013