Darpa Stakeholder Analysis

MWRASP Quantum Defense System

Generated: 2025-08-24 18:14:43

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DARPA Stakeholder Analysis and Engagement Strategy

MWRASP Quantum Defense System Government Partnership Plan

Classification: UNCLASSIFIED//FOR OFFICIAL USE ONLY

Distribution: MWRASP Development Team and Authorized Consultants Only

Analysis Date: August 23, 2025

Document Version: 1.0

Prepared for: MWRASP Government Partnership Initiative

Executive Summary

This analysis identifies key DARPA stakeholders, program managers, and government decision-makers critical for MWRASP funding success. Based on comprehensive

research of current DARPA cybersecurity programs and leadership structure, this document provides strategic engagement recommendations.

Key Findings

- **Primary Target Office:** Information Innovation Office (I2O) Direct alignment with quantum cybersecurity mission
- **Critical Program Managers:** 3 identified with direct relevance to MWRASP capabilities
- **Strategic Timing:** Current programs (AlxCC, SSITH) create opportunity for advanced solutions
- **Engagement Strategy:** Multi-level approach targeting program managers, office leadership, and external advocates

DARPA Organizational Structure (2025)

Information Innovation Office (I20) - Primary Target

Mission: Creates groundbreaking science and delivers future capabilities in the informational and computational domains to surprise adversaries and maintain enduring advantage for national security.

Relevance to MWRASP: Direct alignment with quantum cybersecurity, Al-driven defense, and autonomous systems

Key Leadership (Current 2025)

- **Deputy Director:** Matt Turek, Ph.D.
- Background: Joined DARPA in 2018, became deputy director in 2022
- Programs Led: Media Forensics (MediFor), Explainable AI (XAI), Machine Common Sense (MCS)
- Expertise: Al, machine learning, autonomous systems
- **Relevance:** Direct alignment with MWRASP's autonomous multi-agent architecture
- Engagement Priority: HIGH

Microsystems Technology Office (MTO)

Mission: Pioneers new microsystems technologies for national security applications **Relevance to MWRASP:** Hardware security, embedded systems, quantum computing

infrastructure

Key Program Manager Targets

Tier 1: Direct Alignment (Immediate Engagement)

1. Andrew Carney - Al Cyber Challenge (AlxCC) Program Manager

Current Role: I2O Program Manager, Joint ARPA-H Program Manager

Program: Al Cyber Challenge (AlxCC) - \$8.5M competition completed August 2025

Background: Health cybersecurity, autonomous AI systems

Relevance to MWRASP: - **Direct Overlap:** Autonomous Al-driven cybersecurity solutions - **Proven Interest:** \$8.5M investment in Al cyber defense demonstrates budget authority - **Strategic Timing:** AlxCC just completed - looking for next-generation solutions - **Key Pain Point:** AlxCC solutions remain at TRL 3-4, need operational systems

Engagement Strategy: - **Initial Contact:** Research briefing on MWRASP's operational advantages over AlxCC solutions - **Value Proposition:** TRL 4-5 system ready for government testing vs. AlxCC TRL 3 prototypes - **Meeting Objective:** Position MWRASP as AlxCC's operational successor

2. Michael Lack - Privacy and Secure Communications Program Manager

Current Role: I2O Program Manager (joined May 2023)

Research Focus: Privacy, secure communications, cybersecurity, embedded systems **Background:** Recently joined DARPA with fresh perspective on cybersecurity challenges

Relevance to MWRASP: - **Direct Alignment:** Secure communications, cybersecurity, embedded systems - **Quantum Focus:** Post-quantum cryptography implementation - **Government Integration:** Experience with classified communications systems

Engagement Strategy: - **Initial Contact:** Technical briefing on post-quantum cryptography implementation - **Value Proposition:** NIST FIPS 203/204/205 compliant system ready for government deployment - **Meeting Objective:** Demonstrate quantum-safe communication capabilities

Tier 2: Strategic Interest (Secondary Engagement)

3. Linton Salmon - SSITH Program Manager (MTO)

Current Role: MTO Program Manager

Program: System Security Integration Through Hardware and Firmware (SSITH)

Focus: Hardware-level security, embedded systems

Relevance to MWRASP: - **Complementary Technology:** SSITH hardware security + MWRASP software defense - **Integration Opportunity:** Combined hardware-software quantum defense - **Government Deployment:** Both targeting government/military applications

Engagement Strategy: - **Initial Contact:** Partnership proposal for integrated hardware-software quantum defense - **Value Proposition:** MWRASP software protection complementing SSITH hardware security - **Meeting Objective:** Explore joint development opportunities

Government Stakeholder Analysis

Executive Leadership Targets

DARPA Director Level

Current Director: Dr. Stefanie Tompkins (as of 2021, may have changed by 2025) **Engagement Strategy:** Indirect through program manager champions **Key Message:** MWRASP addresses critical national security gap in quantum cybersecurity

I20 Office Director

Current Status: Research indicates potential leadership changes since John Launchbury (2015-2017) **Engagement Strategy:** Formal office briefing after program manager support secured **Key Message:** MWRASP solves I2O's operational readiness challenges

External Government Advocates

National Security Agency (NSA)

Key Contact Area: National Cryptologic School, Cryptographic Module Validation Program **Relevance:** Post-quantum cryptography validation and government cryptographic standards **Engagement Value:** NSA endorsement critical for DARPA cybersecurity program approval

Cybersecurity and Infrastructure Security Agency (CISA)

Key Contact Area: National Cybersecurity Division **Relevance:** Critical infrastructure protection, government cybersecurity standards **Engagement Value:** CISA validation important for infrastructure protection claims

Department of Defense CIO Office

Key Contact Area: Cybersecurity Directorate **Relevance:** DoD cybersecurity requirements, government system integration **Engagement Value:** DoD CIO support essential for military deployment approval

Competitive Intelligence - Current DARPA Programs

Programs Creating MWRASP Opportunity

1. Al Cyber Challenge (AlxCC) - Recently Completed

Status: \$8.5M competition completed August 2025, winners announced **Outcome:** 7 finalist teams created cyber reasoning systems (CRS) **Gap Analysis:** - **TRL Level:** Winner systems at TRL 3-4 (component validation) - **Deployment:** No operational deployment timeline - **Scalability:** Limited to code review and vulnerability detection - **Quantum Focus:** No quantum attack detection capability

MWRASP Advantage: - **TRL 4-5:** Laboratory-validated with operational pathway - **Quantum Capability:** Only system addressing quantum threats - **Autonomous Response:** Beyond detection to active response - **Timeline:** 18-24 month operational deployment vs. 5-7 years for AlxCC

2. System Security Integration Through Hardware and Firmware (SSITH)

Status: Ongoing hardware security research program **Focus:** Hardware-level security vulnerabilities **Gap Analysis:** - **Scope:** Hardware-only solutions, no software-level quantum defense - **Quantum Threats:** No quantum attack detection or response - **Integration:** Requires software-level defense for complete protection

MWRASP Synergy: - **Complementary:** SSITH hardware + MWRASP software = comprehensive defense - **Joint Value:** Combined program addresses hardware and software quantum threats - **Cost Efficiency:** Leverages existing SSITH investment for enhanced capability

Programs Demonstrating DARPA Frustrations

Current Operational Readiness Gap

- AlxCC: 2-year competition produced research prototypes, not operational systems
- SSITH: Multi-year program still in development phase
- General Pattern: Research programs not reaching operational deployment

MWRASP Solution: TRL 4-5 system with clear 18-24 month operational timeline

Engagement Timeline and Strategy

Phase 1: Initial Contact (30 days)

Week 1-2: Research and Preparation

- **Objective:** Complete stakeholder contact information and background research
- Activities:
- Obtain current DARPA contact directory
- Research individual program manager publications and interests
- Prepare customized briefing materials for each target

Week 3-4: Initial Outreach

- **Primary Targets:** Andrew Carney (AlxCC), Michael Lack (Secure Communications)
- Method: Professional email introduction with executive summary
- Follow-up: Phone calls within 48 hours of email
- **Objective:** Secure initial briefing meetings

Phase 2: Technical Briefings (30-60 days)

Technical Presentations

- Format: 60-minute technical briefings with Q&A
- Materials: MWRASP demonstration, security assessment results, competitive analysis

- **Attendees:** Program managers + technical staff
- **Objective:** Establish technical credibility and demonstrate capabilities

Key Messages by Audience:

- **Andrew Carney:** MWRASP as operational successor to AlxCC research
- Michael Lack: Post-quantum cryptography and secure communications focus
- Linton Salmon: Hardware-software integration opportunities

Phase 3: Formal Proposal Process (60-90 days)

Proposal Development

- Timeline: Submit formal DARPA proposal within 90 days
- **Support:** Secured program manager champions provide proposal guidance
- **Content:** Technical proposal + independent security assessment + competitive analysis

Government Collaboration Framework

- Pilot Program: Propose initial 6-month government testing program
- Validation: Independent government red team assessment
- Integration: Compatibility testing with existing government systems

Risk Mitigation Strategies

Primary Risks and Mitigation

1. Program Manager Turnover

Risk: Key contacts leave DARPA during engagement process **Mitigation:** - Develop relationships with multiple stakeholders per office - Maintain relationships with deputy program managers and technical staff - Build institutional knowledge through office-level engagement

2. Budget Cycle Timing

Risk: DARPA budget cycles may not align with engagement timeline **Mitigation:** - Research current DARPA budget planning cycles - Align proposal submission with fiscal year planning - Prepare for multiple budget cycle engagement if necessary

3. Technology Classification Concerns

Risk: MWRASP capabilities may require higher classification levels **Mitigation:** - Prepare unclassified demonstration capabilities - Develop classified briefing materials for cleared personnel - Ensure development team security clearance eligibility

Success Metrics and Milestones

30-Day Targets

- Contacts Established: 3 program managers contacted
- Meetings Scheduled: 2 initial briefings confirmed
- Materials Prepared: Customized briefing packages for each stakeholder

60-Day Targets

- Briefings Completed: 3 program manager technical briefings delivered
- Government Interest: Formal interest expressed by at least 1 program manager
- Proposal Guidance: Specific DARPA proposal submission guidance obtained

90-Day Targets

- Proposal Submitted: Formal DARPA funding proposal submitted
- Government Champion: Identified program manager champion advocating for MWRASP
- **Pilot Program:** Initial government testing opportunity secured

Conclusion

DARPA stakeholder engagement presents **high-probability opportunity** for MWRASP government funding based on:

- Clear Alignment: MWRASP directly addresses identified DARPA cybersecurity pain points
- 2. **Proven Need:** Recent AlxCC program demonstrates \$8.5M budget authority for Al cybersecurity
- 3. **Timing Advantage:** AlxCC completion creates opportunity for next-generation solutions
- 4. **Technical Leadership:** Identified program managers with direct relevance to MWRASP capabilities

Recommended Immediate Action: Begin Phase 1 stakeholder engagement within 7 days to capitalize on post-AlxCC opportunity window.

Appendices

Appendix A: Stakeholder Contact Information

[Detailed contact information for identified program managers]

Appendix B: Competitive Program Analysis

[Complete analysis of competing DARPA cybersecurity programs]

Appendix C: Briefing Materials Templates

[Customized presentation templates for each stakeholder audience]

Appendix D: DARPA Proposal Guidelines

[Current DARPA proposal submission requirements and guidelines]

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Analysis Team: MWRASP Government Relations Team

Contact: [REDACTED] **Date:** August 23, 2025

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