

UNCLASSIFIED

Department of Defense

Intellectual Property Learning Resources - Executive Assessment

November 27, 2025

67

Total Resources

15

New in 2025

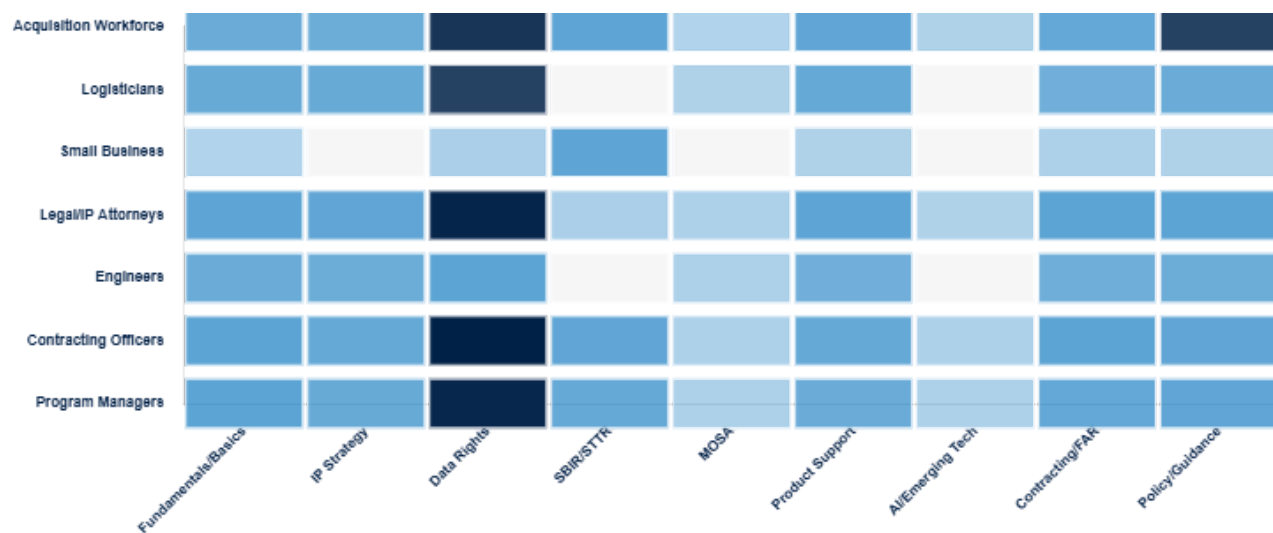
23

Video Content

70/100

Quality Score

Coverage Analysis: Audience x Topic Matrix



Quality Assessment Summary

70/100

Completeness

55/100

Currency

37/100

Diversity

100/100

Coverage

100/100

Key Program Strengths

UNCLASSIFIED • Eccalon LLC - OSBP & Pentagon

Page 1 of 2

- Strong foundational content library (16 basic resources)

IP Learning Resources Assessment

Strategic Gaps & Recommendations

⚠ Identified Strategic Gaps

● MEDIUM PRIORITY

28 resources lack publication dates

● LOW PRIORITY

1 resources missing descriptions

● MEDIUM PRIORITY

Only 4 interactive/hands-on resources available

● MEDIUM PRIORITY

Only 37% of resources are from 2024-2025

● HIGH PRIORITY

Insufficient AI/Emerging Tech coverage (3 resources)

● HIGH PRIORITY

Insufficient MOSA coverage (4 resources)

🎯 Strategic Recommendations

Recommendation 1

Expand advanced-level content for experienced practitioners

Recommendation 2

Increase interactive/hands-on learning opportunities

Recommendation 3

Develop more AI and MOSA-focused materials

Recommendation 4

Strengthen coverage for underserved audiences

Recommendation 5

Update older content to reflect current policies

Executive Summary

The Department of Defense Intellectual Property learning resources program demonstrates strong foundational capabilities with 67 resources across 7 audience types and 9 topic areas. The program shows positive momentum with 15 new resources added in 2025, representing continued investment in IP education.

Priority areas for improvement include expanding coverage of emerging technologies (AI/ML) and Modular Open Systems Approach (MOSA), increasing interactive learning opportunities, and updating legacy content to reflect current policies. Addressing these strategic gaps will strengthen the program's ability to prepare the acquisition workforce for evolving IP challenges in modern defense systems.