

SUMMARY	1
1 RECOGNIZE THE PIVOTAL ROLE OF DOD SOFTWARE INNOVATION	17
The Role of Software in Defense, 17	
Precedent and Innovation in Software, 22	
The Role of the DoD in Addressing Its Software Needs, 35	
The Necessity of Innovation in Software, 39	
2 ACCEPT UNCERTAINTY: ATTACK RISKS AND EXPLOIT OPPORTUNITIES	45
Innovation, Precedent, and Dynamism, 45	
Managing Risk at Scale, 47	
Managing Requirements and Architecture, 55	
Estimations, Contracting, and Iterative Development, 57	
Realizing DoD Software Benefits via DoD Instruction 5000.02 and Evolutionary Acquisition, 60	
Intrinsic DoD Software Expertise—Being a Smart Customer, 61	
3 ASSERT DOD ARCHITECTURAL LEADERSHIP FOR INNOVATIVE SYSTEMS	68
Software Architecture and Its Critical Role in Producibility, 68	
Software Architecture in Industry, 72	
Architectural Problems as a Source of Software Problems, 73	
The DoD Experience with Architecture-Based Development, 74	
Supporting Technology and Research Needs, 78	
Strengthening DoD Capabilities with Respect to Architecture, 81	
4 ADOPT A STRATEGIC APPROACH TO SOFTWARE ASSURANCE	86
Software Assurance and Evidence, 86	
Software Assurance Fundamentals, 98	
Challenges for Defense and Similar Complex Systems, 102	
Two Scenarios for Software Assurance, 105	

5	REINVIGORATE DOD SOFTWARE ENGINEERING RESEARCH	112
	The Role of Academic Research in Software Producibility, 113	
	Investing in Research in Software Producibility, 117	
	Areas for Future Research Investment, 122	

## APPENDIXES

A	Briefers to the Committee	141
B	Biosketches of Members of the Committee	143