



REPORT TO THE PRESIDENT
AND CONGRESS

DESIGNING A DIGITAL FUTURE:
FEDERALLY FUNDED RESEARCH
AND DEVELOPMENT IN
NETWORKING AND INFORMATION
TECHNOLOGY

Executive Office of the President
President's Council of Advisors on
Science and Technology

DECEMBER 2010





Table of Contents

Executive Reportvii
PCAST NITRD Program Review Working Group	xix
1. Introduction	1
1.1 The Organization of this Report	1
1.2 A Preview of the NITRD Portfolio and the NITRD Coordination Process and Structure	2
2. The Impact of Networking and Information Technology	5
3. Recent Technological and Societal Trends	9
4. The Role of Advances in NIT in Achieving America’s Priorities	13
4.1 NIT for Health	13
4.2 NIT for Energy and Transportation	18
4.3 NIT for National and Homeland Security	24
4.4 NIT for Discovery in Science & Engineering	28
4.5 NIT for Education	30
4.6 NIT for Digital Democracy	33
5. Recommendations: Initiatives in NIT R&D to Achieve America’s Priorities	37
6. NIT Research Frontiers	43
6.1 NIT and People.	43
6.2 NIT and the Physical World	46
6.3 Large-Scale Data Management and Analysis	49
6.4 Trustworthy Systems and Cybersecurity	54
6.5 Scalable Systems and Networking	56
6.6 Software Creation and Evolution.	60
6.7 High Performance Computing	65
7. Recommendations: Investments in the NIT Research Frontiers	75
8. Technological and Human Resource Requirements	83

8.1 Hardware, Software, and Data Infrastructure	83
8.2 Education and Human Resources	85
9. Recommendations: Technological and Human Resources	91
10. Strengths and Limitations of the NITRD Coordination Process and Structure	93
11. Recommendations: NITRD Coordination Process and Structure	99
12. The Role of Federal Investment in NIT R&D	103
12.1 The Critical Role of Federal Investment	104
12.2 The Incremental Investment Implied by this Report	108
 Sidebars:	
Crosscutting Themes	xvii
The Pervasiveness of NIT	7
NIT and the Retail Revolution.	11
Interoperable Interfaces and Demonstration Testbeds Drive Innovation and Economic Growth	15
Terrorists and Crooks: Internet-Enabled.	25
A Picture is Worth a Thousand Numbers	34
Extracting Worldly Knowledge from the World Wide Web.	50
Improving Software Quality: “No Silver Bullet”	62
Breaking the Speed Limit	66
Progress in Algorithms Beats Moore’s Law	71
The Ubiquitous Role of Privacy	77
The NITRD Crosscut Budget Significantly Overstates the Actual Federal Investment in NIT R&D	96
The Research Component of Industry R&D in NIT	105
Why We’re Able to Google	107
 Appendices:	
A: Expert Input into the PCAST NITRD Review	111
B: Acknowledgments.	115
C: Abbreviations used in this Report	117