

1. Record Nr.	UNINA9910220111803321
Autore	Ries Charles P.
Titolo	Improving decisionmaking in a turbulent world : strategic rethink / / Charles P. Ries
Pubbl/distr/stampa	Santa Monica, California : , : RAND Corporation, , 2016 ©2016
ISBN	0-8330-9435-1
Descrizione fisica	1 online resource (69 p.)
Collana	Perspective
Disciplina	352.3/30973
Soggetti	National security - United States - Decision making Administrative agencies - United States - Reorganization Executive advisory bodies - United States Interagency coordination - United States United States Defenses Decision making
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cover ; Title Page ; Copyright ; Foreword ; Contents ; Acknowledgments; CHAPTER ONE: Introduction ; Evolution of Strategies and Systems ; CHAPTER TWO: Why Process Matters ; CHAPTER THREE: How Did the National Security System Evolve? ; How Do Other Nations Make Decisions? ; CHAPTER FOUR: Previous Attempts at Reform ; CHAPTER FIVE: Changing Environment ; CHAPTER SIX: Recommendations for the National Security Decision Structure ; NSC Staff Size ; Civil-Military Cooperation and Resource Sharing ; Decline of Disciplined, Organizational Messaging Systems ; Including the Right Agencies Integrating Intelligence Insights Groupthink and Embedded Assumptions ; Continuity, Integration, and Professional Staff Development ; Overuse of Czars ; CHAPTER SEVEN: Conclusion: Strategizing, Decisionmaking, and Policy Implementation ; Abbreviations ; Bibliography ; About the Author
Sommario/riassunto	"Every president needs a decisionmaking system that harnesses the full capabilities and accumulated wisdom of the U.S. government and the nation's many stakeholders. This Perspective analyzes a range of

management challenges in the national security system and presents recommendations for strengthening U.S. decisionmaking and oversight of policy implementation."--Provided by publisher.

---