

1. Record Nr.	UNINA9910960614103321
Titolo	IDs--not that easy : questions about nationwide identity systems // Stephen T. Kent and Lynette I. Millett, editors ; Committee on Authentication Technologies and Their Privacy Implications, Computer Science and Telecommunications Board, Division on Engineering and Physical Sciences, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, c2002
ISBN	9786610183753 9780309169684 0309169682 9781280183751 1280183756 9780309504942 0309504945
Edizione	[1st ed.]
Descrizione fisica	xi, 61 p. : ill
Collana	Compass series
Altri autori (Persone)	KentStephen T MillettLynette I
Disciplina	929.9
Soggetti	Identification - Government policy - United States Identification - Social aspects - United States Identification - Technological innovations Privacy, Right of
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Front matter -- Preface -- Acknowledgment of Reviewers -- Contents -- Executive Summary -- 1 Introduction and Overview -- 2 Policy Considerations -- 3 Technological Challenges -- 4 Concluding Remarks -- A Committee Member and Staff Biographies -- B What Is CSTB?.
Sommario/riassunto	IDs "Not That Easy highlights some of the challenging policy, procedural, and technological issues presented by nationwide identity systems. In the wake of the events of September 11, 2001, nationwide identity systems have been proposed to better track the movement of

suspected terrorists. However, questions arise as to who would use the system and how, if participation would be mandatory, the type of data that would be collected, and the legal structures needed to protect privacy. The committee (TM)s goal is to foster a broad and deliberate discussion among policy-makers and the public about the form of nationwide identity system that might be created, and whether such a system is desirable or feasible.
