Record Nr.	UNINA9910220103003321
Titolo	The prospects for increasing the reuse of digital training content / / Michael G. Shanley [et al.]
Pubbl/distr/stampa	Santa Monica, CA, : RAND National Defense Research Institute, 2009
ISBN	1-282-45118-9 9786612451188 0-8330-4820-1
Descrizione fisica	1 online resource (143 p.)
Collana	Rand Corporation monograph series
Altri autori (Persone)	ShanleyMichael G. <1947->
Disciplina	371.3/58
Soggetti	Distance education - Computer-assisted instruction Internet in education Instructional systems - Design Military education - United States - Computer-assisted instruction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Prepared for the Office of the Secretary of Defense." RAND National Defense Research Institute. "MG-732-OSD"P. [4] of cover.
Nota di bibliografia	Includes bibliographical references (p. 107-113).
Nota di contenuto	Introduction The prevalence of reuse and the role of standards and technologies Economic incentives Disincentives to sharing Implementation issues Overall recommendations Appendix A: Case study results Appendix B: Interview Protocol and Questions.
Sommario/riassunto	RAND was asked to examine how the Advanced Distributed Learning (ADL) Initiative and the Department of Defense (DoD) more broadly might encourage the reuse of digital training content as a strategy to reduce the cost of its development. The study focused primarily on the extent to which incentives and other enablers currently are and might be used to encourage training development (TD) organizations to develop a reuse mechanism, especially one supported by repositories. Data on existing efforts to reuse digital training content were gathered from the defense, commercial, and academic sectors t

1.