

1. Record Nr.	UNINA9911006669903321
Titolo	Cybersecurity of freight information systems : a scoping study // Committee on Freight Transportation Information Systems Security, Computer Science and Telecommunications Board, Transportation Research Board, National Research Council of the National Academies [[electronic resource]]
Pubbl/distr/stampa	Washington, D.C., : Transportation Research Board, 2003
ISBN	1-62870-866-2
Descrizione fisica	1 online resource (xiv, 80 p.)
Collana	Transportation Research Board special report ; ; 274
Disciplina	388/.044/028558
Soggetti	Telecommunication - Security measures - United States Freight and freightage - Security measures - United States Telecommunication - Safety measures Freight and freightage - Security measures Computer security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	<p>This special report, prepared as a result of the committee's scoping study, lays the groundwork for a study of the cybersecurity of freight information systems. The report is presented in three chapters. Chapter 1, The Evolving Freight Industry, discusses how efficient transportation creates economic growth and looks at the differences among modes. Chapter 2, Freight Information System Technologies, reviews existing information technology applications and examines information technology trends and emerging technologies. Chapter 3, Planning a Full Study, outlines how a study of the cybersecurity of freight information systems should be structured and the issues that it should address.</p> <p>Executive summary -- Evolving freight industry -- Freight information system technologies -- Planning a full study -- Appendixes.</p>