Record Nr.	UNINA9910715393303321
Autore	Keeney Michelle
Titolo	Insider threat study : computer system sabotage in critical infrastructure sectors / / Michelle Keeney [and six others]
Pubbl/distr/stampa	Washington, DC:,: United States Secret Service,, 2005
Descrizione fisica	1 online resource (45 pages)
Soggetti	Computer networks - Security measures - United States Law enforcement - United States
	Computer networks - Security measures
	Law enforcement
	United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"May 2005."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction Prevalence of incidents of insider sabotage The
	insider threat study Characteristics of insider sabotage across
	characteristics Consequences to insiders Key findings of the
	insider threat study of sabotage across critical infrastructure sectors
	The insider's motive Pre-attack behavior and planning Advancing
	the attack Detecting the attack Consequences for targeted
	insider sabotage The insider's motive Pre-attack behavior and
	planning Advancing the attack Detecting the attack
	Consequences for target organizations Conclusion: Reflections on the findings for the prevention of insider sabotage.
Sommario/riassunto	A new report from the Secret Service and the Carnegie Mellon Software Engineering Institute's CERT found that most acts of insider sabotage on computer systems in critical infrastructure sectors were perpetrated by former employeesmotivated at least in part by a desire to seek revengewho were granted system administrator or privileged access when hired.

1.