1. Record Nr. UNINA9910791132103321 Autore Scott Ernest D. <1957-> Titolo Police information sharing [[electronic resource]]: all-crimes approach to homeland security / / Ernest D. Scott Jr El Paso, Tex., : LFB Scholarly Pub., 2009 Pubbl/distr/stampa **ISBN** 1-59332-430-8 Descrizione fisica 1 online resource (214 p.) Collana Criminal justice 363.2/3028557585 Disciplina Soggetti Law enforcement - United States - Data processing Criminal investigation - United States - Data processing Information storage and retrieval systems - Criminal investigation Police communication systems - United States Criminal behavior, Prediction of Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references (p. 187-198) and index. Nota di bibliografia Traffic tickets & terrorists: the information sharing gap -- Information Nota di contenuto sharing basics & FINDER -- The call for research : building the FINDER study -- Defining the FINDER variables -- Sources of data -- Analyzing system use -- Analyzing success tags -- The survey & final variables -- Predicting success -- Perpetuating success. This study of the FINDER police information sharing system provides Sommario/riassunto evidence to support all-crimes information fusion and analysis as a path to improved public safety and homeland security. Examining more than 1,500 users and 1.8 million system events over a fifteen-month period, Scott demonstrates that information sharing produces performance and efficiency gains for law enforcement. Scott looks at the IT user level for the highly contextual influences on successful outcomes and relevant information system metrics. Objective system use and user-level performance measures are combined with use