

1. Record Nr.	UNINA9910220140703321
Autore	Balkovich Edward
Titolo	Electronic surveillance of mobile devices : understanding the mobile ecosystem and applicable surveillance law
Pubbl/distr/stampa	RAND Corporation, 2015 [Place of publication not identified], : Rand Corporation, 2015
ISBN	0-8330-9321-5
Descrizione fisica	1 online resource
Soggetti	Electronic surveillance - Law and legislation - United States Mobile communication systems - United States Electronics in criminal investigation Law - U.S. - General Law - U.S Law, Politics & Government United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	The electronic surveillance challenge -- Our project was designed to meet the needs of key stakeholders -- How MIKE was developed -- How MIKE works -- Assessing the value of MIKE: stakeholder reactions -- Sustaining MIKE -- Appendixes. A. Permissions enabled by the core-apps product. B. Real-time auctions -- References.
Sommario/riassunto	Law enforcement agencies face major challenges surrounding law enforcement use of the user data collected through mobile phones and describes a prototype tool-the Mobile Information and Knowledge Ecosystem (MIKE)-that could help a wide range of stakeholders understand how information is shared within the mobile ecosystem and the legal protections that govern access to that information.