

1. Record Nr.	UNINA9910809234703321
Autore	Kelly Douglas A. <1963->
Titolo	Accountability by camera : online video's effects on police-civilian interactions / / Douglas A. Kelly
Pubbl/distr/stampa	El Paso, Texas : , : LFB Scholarly Publishing LLC, , 2014 ©2014
ISBN	1-59332-774-9
Descrizione fisica	1 online resource (317 pages)
Collana	Criminal Justice : Recent Scholarship
Disciplina	363.2/3
Soggetti	Police-community relations Imaging systems Video recordings
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Dedication -- Acknowledgments -- Introduction -- Context and precedents -- Police-civilian interaction and photography -- Relevant legal issues -- Adoption of photographic technology, 1839-1979 -- Adoption of electronic imaging technology, 1929-2010 -- Youtube's significance and operation -- Research plan and process -- Preliminary concepts -- Document search and acquisition procedures -- Generalizing to theory -- Case studies -- Case study I: Santo, Bush, Rivieri, 2007-07-01 -- Case study II: Ismail, Long, Pogan, 2008-07-25 -- Case study III: Hurlbut, smoker, trolley guards, 2009-09-05 -- Case study IV: Vargas et al., Grant, Mehserle, 2009-01-01 -- Case study V: anonymous, Morales, Pigott, 2008-09-24 -- Case study VI: Morris, Monetti, Cobane, 2010-04-17 -- Case study VII: Quodomine, Shariff, 2008-10-26 -- Case study VIII: Hakel, McCarren, Ashton et al., 2005-04-15 -- Case study IX: Glik, Cunniffe et al., 2007-10-01 -- Case study X: Winter, McKenna, Baker et al., 2010-03-04 -- Case study XI: Williams et al., Chapman et al., 2009-08-20 -- Case study XII: Bushwick 32, Nypd, 2007-05-01 -- Case study XIII: ninja636b, Rodriguez, Sousa, 2006-09-03 -- Case study XIV: Gruber, Uhler et al., 2010-03-05 -- Emergent patterns and new theories -- Theory one -- Theory two -- Theory three -- References -- Case citations -- Appendix -- Index.

