

THE JOURNAL OF DIGITAL FORENSICS, SECURITY AND LAW

Journal of Digital Forensics, Security and Law

Volume 5 | Number 2

Article 9

2010

Back Matter

Follow this and additional works at: https://commons.erau.edu/jdfsl

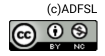
Part of the Computer Law Commons, and the Information Security Commons

Recommended Citation

(2010) "Back Matter," *Journal of Digital Forensics, Security and Law*: Vol. 5 : No. 2 , Article 9. Available at: https://commons.erau.edu/jdfsl/vol5/iss2/9

This Front Matter/Back Matter is brought to you for free and open access by the Journals at Scholarly Commons. It has been accepted for inclusion in Journal of Digital Forensics, Security and Law by an authorized administrator of Scholarly Commons. For more information, please contact commons@erau.edu.





Subscription Information

The Journal of Digital Forensics, Security and Law (JDFSL) is a publication of the Association of Digital Forensics, Security and Law (ADFSL). The Journal is published on a non-profit basis. In the spirit of the JDFSL mission, individual subscriptions are discounted. However, we do encourage you to recommend the journal to your library for wider dissemination.

The journal is published in both print and electronic form under the following ISSN's:

ISSN: 1558-7215 (print)

ISSN: 1558-7223 (online)

Subscription rates for the journal are as follows:

Institutional	-	Print & Online:	\$395	(4 issues)
Institutional	-	Online only:	\$295	(4 issues)
Individual	-	Print & Online:	\$80	(4 issues)
Individual	-	Online only:	\$25	(4 issues)

Subscription requests may be made to the ADFSL.

The offices of the Association of Digital Forensics, Security and Law (ADFSL) are at the following address:

Association of Digital Forensics, Security and Law 1642 Horsepen Hills Road Maidens, Virginia 23102 Tel: 804-402-9239 Fax: 804-680-3038 E-mail: office@adfsl.org Website: http://www.adfsl.org

Journal of Digital Forensics, Security and Law

Volume 5, Number 2

2010

Contents

Call for Papers2
Guide for Submission of Manuscripts2
Computer Forensic Functions Testing: Media Preparation, Write Protection and Verification
HiGate (High Grade Anti-Tamper Equipment) Prototype and Application to e- Discovery
Developing VoIP Honeypots: a Preliminary Investigation into Malfeasant Activity
Digital Records Forensics: A New Science and Academic Program for Forensic Readiness45 Luciana Duranti and Barbara Endicott-Popovsky
Computer Forensics for Graduate Accountants: A Motivational Curriculum Design Approach
Book Review: Digital Forensic Evidence Examination (2nd ed.)by F. Cohen
Subscription Information