

[ITA] Cyberbullismo, rapporto Censis: dati preoccupanti, ma scarsa consapevolezza dei genitori
<http://www.orizzontescuola.it/news/cyberbullismo-rapporto-censis-dati-preoccupanti-ma-scarsa-consapevolezza-dei-genitori>

Pirates used backdoor in shipping company's website to target freighters.
<http://arstechnica.com/security/2016/03/pirates-hack-into-shipping-companys-servers-to-identify-booty/>

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<http://www.wired.com/2016/03/inside-cunning-unprecedented-hack-ukraines-power-grid/>

[ITA] Pubblicate le regole tecnico-operative per l'attuazione del processo amministrativo telematico
<http://maurizio reale.it/archives/2052>

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LEGGI, DOTTRINA, GIURISPRUDENZA

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Il Tribunale di Palermo si pronuncia su alcuni aspetti delle c.d. intercettazioni attive
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European Commission questions & answers on Trust services under eIDAS:
<https://ec.europa.eu/digital-single-market/news/questions-answers-trust-services-under-eidas>

Il Consiglio di Stato annulla definitivamente i criteri d'identificazione #SPID
<https://www.linkedin.com/pulse/il-consiglio-di-stato-annulla-definitivamente-i-criteri-tumietto>

[ITA] Messaggi offensivi sul portale Internet: quando ne risponde il gestore?
<http://www.altalex.com/documents/news/2016/03/10/pubblicazione-messaggi-offensivi-portali-internet-quando-rispondono-gestori>

Suppliers and sub-suppliers in GDPR
<http://europrivacy.info/2016/03/25/processors-and-sub-processors/>
[ITA] <http://europrivacy.info/it/2016/03/25/processors-and-sub-processors/>

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PAPERS/TUTORIALS

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Evaluating atomicity, and integrity of correct memory acquisition methods
<http://www.sciencedirect.com/science/article/pii/S1742287616000049>

Recovering data from Micro SD cards:
<https://eforensicsmag.com/tal-eliyahu/>

Android Forensic Logical Acquisition
<http://resources.infosecinstitute.com/android-forensic-logical-acquisition/>

ECDSA key extraction from mobile devices via nonintrusive physical side channels
<https://www.cs.tau.ac.il/~tromer/mobilesc/>

Cloud based forensics framework for social networks and a case study on reasoning links between nodes:
http://www.sersc.org/journals/IJFGCN/vol9_no1/3.pdf

Cyber black box/event data recorder: legal and ethical perspectives and challenges with digital forensics:

<http://ojs.jdfsl.org/index.php/jdfsl/article/viewFile/352/257>

Searching Places Unknown: Law Enforcement Jurisdiction on the Dark Web
http://papers.ssrn.com/sol3/papers.cfm?abstract_id=2742706

Analyzing HTTPS encrypted traffic to identify user's operating system, browser and application
<http://arxiv.org/abs/1603.04865>

How malware detects virtualized environment (and its countermeasures)
<http://resources.infosecinstitute.com/how-malware-detects-virtualized-environment-and-its-countermeasures-an-overview/>

Configuring a test lab for data analysis
<http://resources.infosecinstitute.com/configuring-a-test-lab-for-data-analysis/>

How cybercriminals evade detection
<https://www.helpnetsecurity.com/2016/03/10/cybercriminals-evade-detection/>

[ITA] Jobs act e controlli digitali (a cura di Giovanni Ziccardi)
<http://www.ipsoa.it/dossier/jobs-act-e-controlli-digitali>

[ITA] Il ruolo del Data Protection Officer
<http://www.soiel.it/news/dettaglio/il-ruolo-del-data-protection-officer/>

[ITA] Professionista digitale e privacy (a cura di Giovanni Ziccardi)
<http://www.ipsoa.it/dossier/professionista-digitale-privacy>

A Survey on Cyber-Insurance
<http://www.fp7-camino.eu/assets/files/TR-17-2015.pdf>.

[ITA] L'evoluzione della sicurezza nazionale italiana:
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<http://www.sicurezzanazionale.gov.it/sisr.nsf/approfondimenti/levoluzione-della-sicurezza-nazionale-italiana.html>.

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TOOLS

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NetRipper v1.0.2 Smart traffic sniffing for penetration testers
<http://seclists.us/netripper-v1-0-2-smart-traffic-sniffing-for-penetration-testers.html>

Tor Browser 5.5.4 is released
<https://blog.torproject.org/blog/tor-browser-554-released>

Lynis 2.2.0 released, Security auditing tool
<https://github.com/CISOfy/lynis>

Burp Suite For Beginners
<http://hack-ed.net/2016/01/09/burp-suite-for-beginners/>

os4tw - OSINT and Digital Investigation tool for Twitter
<https://github.com/mattiareggiani/os4tw>

Social networking forensics with bulk_extractor
http://resources.infosecinstitute.com/social-networking-forensics-with-bulk_extractor/

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CONFERENCES & CFP

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DFRWS EU 2016 – Lausanne 29th – 31st March
<https://articles.forensicfocus.com/2016/03/10/dfrws-eu-2016-lausanne-29th-31st-march/>

12 Aprile 2016 – Roma. Cyber-Crime Conference 2016: Le nuove minacce del Cyber Spazio
http://www.tecnaeditrice.com/eventi/cyber_crime_conference_2016/presentazione

20 Aprile 2016 – Milano: Information security e responsabilità amministrativa
<http://www.soiel.it/corsi/2016/information-security-2016-milano/contenuti/>

14 e 15 Maggio 2016: HackInBo (con patrocinio di DFA)
www.hackinbo.it

30 giugno – 1 luglio 2016 – Roma: OWASP AppSec Europe '16
<http://2016.appsec.eu/>

Call for Papers MOCA 2016 – End 30 May 2016
<http://www.olografix.org/call-for-papers-moca-2016/>

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LINKS
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BLOGS & PORTALS

<http://www.forensicblog.org>
<http://www.forensicfocus.com/computer-forensics-blog>
<http://articles.forensicfocus.com/>
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<http://www.forensickb.com>
<http://www.forensicinnovations.com/blog>
<http://forensicsfromthesausagefactory.blogspot.com/>
<http://ericjhuber.blogspot.com/>
<http://consoleforensics.com/>
<http://www.forensicphotoshop.blogspot.com/>
<http://forensicmethods.com/>
<http://blog.digital-forensics.it/>
<http://f-interviews.com/>
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<http://xwaysclips.blogspot.it/>
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<http://memoryforensics.blogspot.it/>
<https://www.privacyinternational.org/>
<http://volatility-labs.blogspot.it/>
[ITA] <http://www.siig.it/>
[ITA] <http://pierluigiperri.com/>
[ITA] <http://blog.cesaregallotti.it>
[ITA] <http://mattiaep.blogspot.it>
[ITA] <http://www.studioag.pro>

PODCASTS

<http://www.cybercrime101.com>
<http://cyberspeak.libsyn.com>
<http://forensic4cast.com/>

WIKIS

<http://www.forensicswiki.org>
<http://www.forensicwiki.com>
http://www.forensicswiki.org/wiki/Scheduled_Training_Courses
http://www.forensicswiki.org/index.php?title=Upcoming_events
http://cyber.law.harvard.edu/cybersecurity/Cybersecurity_Annotated_Bibliography

TOOLS

<http://www.opensourceforensics.org/>
<http://www.cftt.nist.gov/>
<http://computercrimeinfo.com/info.html>
<http://www.mikesforensictools.co.uk/software.html>
<https://code.google.com/p/regripper/>
<http://www.mobileforensicscentral.com/mfc/>
<http://forensiccontrol.com/resources/free-software/>
<http://winfe.wordpress.com/>

GOOGLE DIGITAL FORENSICS SEARCH

<http://www.google.com/cse/home?cx=011905220571137173365:7eskxxzhjj8>

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Newsletter a cura del Consiglio dell'Associazione DFA - Digital Forensics Alumni.

INFORMATIVA AI SENSI DELL'ART. 13 DEL D.LGS. 196/2003 Digital Forensics Alumni in qualità di titolare del trattamento dei dati personali, informa che i dati conferiti, verranno utilizzati esclusivamente per lo scopo di gestione del servizio newsletter. Il trattamento avverrà sia su supporto cartaceo che avvalendosi di strumenti elettronici. I dati non verranno in nessun modo diffusi né comunicati ad alcuni terzi. I diritti di cui all'art. 7 del D.Lgs. 196/2003 (aggiornamento, cancellazione, ecc.), potranno essere esercitati rivolgendosi all'Associazione scrivendo all'indirizzo di posta elettronica info@perfezionisti.it. Al sito www.perfezionisti.it è accessibile la versione più estesa della presente Informativa.

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