

<http://arstechnica.co.uk/tech-policy/2016/07/privacy-shield-to-be-dragged-across-finish-line-sources/>;
<http://www.infosecurity-magazine.com/news/privacy-shield-approved-expected>.

Contestazione delle Violazioni della Privacy Sanzioni
<http://www.eucs.it/violazioni-della-privacy-sanzioni>

La Cassazione ai giornali online: la cronaca "scade". Cancellare tutto dagli archivi
<http://scorza.blogautore.espresso.repubblica.it/2016/06/30/la-cassazione-ai-giornali-online-la-cronaca-%e2%80%9cscade%e2%80%9d-cancellare-tutto-dagli-archivi/>

Entrato in vigore il d.lgs. 97/2016 che introduce il Freedom of Information Act (FOIA)
<http://www.gazzettaufficiale.it/eli/id/2016/06/8/16G00108/sg>

Licenziato chi sta troppo tempo su Facebook
<http://www.ilsole24ore.com/art/norme-e-tributi/2016-07-08/licenziato-chi-sta-troppo-tempo-facebook-163506.shtml>

European Union's First Cybersecurity Law Gets Green Light
<http://www.bloomberg.com/news/articles/2016-07-06/european-union-s-first-cybersecurity-law-gets-green-light>

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PAPERS/TUTORIALS
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Digital Forensics - Network Forensics Acquisition
<http://www.studioag.pro/en/2015/01/informatica-forense-acquisizione-di-evidenze-da-internet/>

Decrypting the WhatsApp Database
<http://niiconsulting.com/checkmate/2016/06/decrypting-the-whatsapp-database/>

Acquiring iOS 10 Devices with BlackLight
<https://www.blackbagtech.com/blog/2016/07/15/acquiring-ios-10-devices-with-black-light/>

Trojan di Stato e Sentenza del Supremo Collegio
<http://www.webradioiuslaw.it/commento-alla-sentenza-della-corte-cassazione-26889-2016-intercettazioni-mezzo-trojan-nei-luoghi-privata-dimora-avv-ti-francesco-paolo-micozzi-giovanni-battista-gallus/>

Privacy - Cassazione Civile: l'informativa in materia di videosorveglianza va sempre posta prima del raggio d'azione della telecamera"
<http://www.filodiritto.com/news/2016/privacy-cassazione-civile-linformativa-in-materia-di-videosorveglianza-va-sempre-posta-prima-del-raggio-dazione-della.html>

Blue Team: Reconnaissance Detection
<http://forensicmethods.com/recon-detection>

The Darker Side of Threat Intelligence: Cyber Stockholm Syndrome
<http://www.activeresponse.org/the-darker-side-of-threat-intelligence-cyber-stockholm-syndrome/>

Oh, No - Pokémon Go! A Sneak Peek at Forensic Artifacts
<https://www.gillware.com/forensics/blog/mobile-forensics/oh-no-pokemon-go-forensic-artifacts>

Windows Management Instrumentation (WMI) Offense, Defense, and Forensic
<http://www.weare4n6.com/windows-management-instrumentation-wmi-offense-defense-and-forensic/>

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TOOLS
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Directory of DFIR tools
<http://dfir.training/index.php/tools/featured>

Timesketch 2016.7

<https://github.com/google/timesketch>

Autopsy 4.1.0

<http://www.sleuthkit.org/autopsy/download.php>

Automater - IP URL and MD5 OSINT Analysis

<https://github.com/1aN0rmus/TekDefense-Automater>

MacMRU (Most Recently Used) Plist Parser

<https://www.mac4n6.com/blog/2016/7/10/new-script-macmru-most-recently-used-plist-parser>

Log Examination Tool, for forensic investigators to quickly review HTTP logs and determine the causes of incident

<https://github.com/boolaz/BooLet>

PancakeViewer: new forensic image viewer

<http://www.weare4n6.com/pancakeviewer-new-forensic-image-viewer/>

Splunk for IR and Forensics

<http://www.weare4n6.com/splunk-for-ir-and-forensics/>

Kali NetHunter is an Android penetration testing platform

<http://forum.xda-developers.com/zenfone-2-laser/development/rom-kali-nethunter-v3-0-t3369365>

Open Source Threat Intelligence Tools & Techniques

<http://resources.infosecinstitute.com/open-source-threat-intelligence-tools-techniques/>

Ransomware decryption tools

<http://www.weare4n6.com/ransomware-decryption-tools/>

Torseacher, il motore di ricerca per il Deep web

<http://www.wired.it/internet/web/2016/07/08/torseacher-motore-di-ricerca-per-deep-web/#>

New logging in macOS/iOS/etc...

<https://pikeralpha.wordpress.com/2016/07/08/say-hello-to-sudo-log-in-sierra/>

Automater - IP & URL OSINT Tool For Analysis

<http://www.darknet.org.uk/2016/07/automater-ip-url-osint-analysis/>

Jailbreak iPhone iPad iPod iOS 9.2 - 9.3.x with Pangu

<http://ijailbreakguide.com/jailbreak-iphoneipadipod-ios-9-2-9-3-x-with-pangu.htm>

13 Awesome Deobfuscation Tools For Reverse Engineers

<https://hackerlists.com/deobfuscation-tools/>

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CONFERENCE & CFP
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4 agosto, Lussemburgo: Hackathon 2016

<https://github.com/MISP/MISP/wiki/Hackathon-2016>

1-4 settembre, Venezia: Hacker ESC, dodicesima edizione

<https://www.endsummercamp.org>

7 settembre, Milano: The Internet of Broken Things

<https://www.facebook.com/events/1743322472613111/>

9 ottobre: DFIRPrague

bit.ly/292btYB

12 ottobre, Londra: The Cyber Security for Defence seminar

<http://events.theiet.org/cyber-defence/venue.cfm>

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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/>
<http://computer-forensics.sans.org/blog>
<http://computer.forensikblog.de/en/>
<http://windowsir.blogspot.com>
<http://www.forensickb.com>
<http://www.forensicinnovations.com/blog>
<http://forensicsfromthefactory.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/>
<http://www.techandlaw.net/>
<http://xwaysclips.blogspot.it/>
<http://justaskweg.com/>
<http://memoryforensics.blogspot.it/>
<https://www.privacyinternational.org/>
<http://volatility-labs.blogspot.it/>
<https://blog.gdatasoftware.com/>
[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.forensicwiki.org>
<http://www.forensicwiki.com>
http://www.forensicwiki.org/wiki/Scheduled_Training_Courses
http://www.forensicwiki.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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