

LEGISLATION AIMS TO ESTABLISH AUTOMOBILE CYBER SECURITY STANDARDS
<http://www.wired.com/2015/07/senate-bill-seeks-standards-cars-defenses-hackers/>

INFIDELITY SITE ASHLEY MADISON BREACHED
<https://krebsonsecurity.com/2015/07/online-cheating-site-ashleymadison-hacked/>
<http://arstechnica.com/business/2015/07/cheaters-hook-up-site-ashley-madison-makes-account-deletion-confusing/>

THE ERA OF CYBER LIABILITY: APPEALS COURT OVERTURNS NEIMAN MARCUS DISMISSAL
<http://blogs.wsj.com/cio/2015/07/23/appeals-court-revives-neiman-marcus-data-breach-suit/>

STAGEFRIGHT VULNERABILITIES AFFECT NEARLY ALL ANDROID DEVICES
<https://isc.sans.edu/forums/diary/Android+Stagefright+multimedia+viewer+prone+to+remote+exploitation/19965/>
<http://arstechnica.com/security/2015/07/950-million-android-phones-can-be-hijacked-by-malicious-text-messages/>

WINDOWS 10 WI-FI SENSE FEATURE SHARES WI-FI PASSWORDS WITH CONTACTS
<http://krebsonsecurity.com/2015/07/windows-10-shares-your-wi-fi-with-contacts/>

HAMMERTOSS: STEALTHY TACTICS DEFINE A RUSSIAN CYBER THREAT GROUP
https://www.fireeye.com/blog/threat-research/2015/07/hammertoss_stealthy.html

SOPHISTICATED HAMMERTOSS MALWARE GETS INSTRUCTIONS FROM TWITTER, STEGANOGRAPHY
<http://www.bbc.com/news/technology-33702678>

RESEARCHERS CREATE FIRST FIRMWARE WORM THAT ATTACKS MACS
<http://www.wired.com/2015/08/researchers-create-first-firmware-worm-attacks-macs/>

MT. GOX HEAD ARRESTED OVER LOSS OF 650,000 BITCOINS
<http://arstechnica.com/tech-policy/2015/08/mt-gox-head-arrested-over-loss-of-650000-bitcoins/>

UNTETHERED TAIG JAILBREAK TOOL FOR APPLE'S iOS 8.4 RELEASED
<http://thehackernews.com/2015/08/untethered-ios-jailbreak-tool.html>

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LEGGI, DOTTRINA, GIURISPRUDENZA
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CASSAZIONE: DIFFUSIONE MATERIALE PEDOPORNO: NON BASTA IL DOWNLOAD
http://www.laleggepertutti.it/93627_diffusione-materiale-pedoporno-non-basta-il-download

CASSAZIONE: DIFFAMAZIONE VIA INTERNET, IL LUOGO DELL'UPLOAD RADICA LA COMPETENZA
<http://www.penale.it/page.asp?IDPag=1205>
<http://www.diritto24.ilsole24ore.com/art/guidaAlDiritto/dirittoPenale/2015-07-21/diffamazione-via-internet-luogo-upload-radica-competenza-165615.php>

L'INDIRIZZO IP IDENTIFICA IL COLPEVOLE, ANCHE COL ROUTER NON PROTETTO
http://www.laleggepertutti.it/94986_lindirizzo-ip-identifica-il-colpevole-anche-col-router-non-protetto

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PAPERS/TUTORIALS
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SLIDES FROM DFA OPEN DAY 2015
<http://www.perfezionisti.it/proposte-formative/dfa-open-day-2015/>

[BOOK] LEARNING iOS FORENSICS
<https://www.packtpub.com/networking-and-servers/learning-ios-forensics>
-- [ENG]<http://www.forensicfocus.com/c/aid=117/reviews/2015/learning-ios-forensics/>
-- [ITA]<http://www.dalchecco.it/learning-ios-forensics/>

WINDOWS PHONE PIN CRACKING
<http://blog.digital-forensics.it/2015/07/windows-phone-pin-cracking.html>

STANDARD PROCESSES IN WINDOWS 10

<http://articles.forensicfocus.com/2015/08/06/standard-processes-in-windows-10/>

PROJECT SPARTAN FORENSICS

<http://articles.forensicfocus.com/2015/07/27/project-spartan-forensics/>

MALWARE ANALYSIS TUTORIALS: A REVERSE ENGINEERING APPROACH

<http://fumalwareanalysis.blogspot.kr/p/malware-analysis-tutorials-reverse.html>

A CLOSER LOOK AT THE ANGLER EXPLOIT KIT

<https://blogs.sophos.com/2015/07/21/a-closer-look-at-the-angler-exploit-kit/>

PSRECON - POWERSHELL FORENSIC DATA ACQUISITION

<https://blog.logrhythm.com/digital-forensics/psrecon/>

THE BLACK VINE CYBERESPIONAGE GROUP

http://www.symantec.com/content/en/us/enterprise/media/security_response/whitepapers/the-black-vine-cyberespionage-group.pdf

JUMP LIST FILES ARE OLE FILES

<https://isc.sans.edu/forums/diary/Jump+List+Files+Are+OLE+Files/19911/>

NAS FORENSICS EXPLAINED

<http://articles.forensicfocus.com/2015/07/29/nas-forensics-explained/>

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TOOLS
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BSTRINGS

<http://binaryforay.blogspot.ch/2015/07/introducing-bstrings-better-strings.html>

HOOK ANALYZER

<http://www.hookanalyser.com/2015/07/hook-analyser-32-major-release.html>

AMCACHEPARSER

<http://binaryforay.blogspot.ch/2015/07/amcacheparser-reducing-noise-finding.html>

UNTETHERED JAILBREAK TOOL FOR APPLE'S iOS 8.4

<http://thehackernews.com/2015/08/untethered-ios-jailbreak-tool.html>

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FORMAZIONE
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SANS MILAN 2015

September 7 - 12, 2015

Milan, IT

<https://www.sans.org/event/milan-2015>

SEMINARIO: INTRODUZIONE PRATICA ALLA MOBILE FORENSICS

Ottobre 11, 2015 - dalle 14:30 alle 19:00

Cefriel, Aula "Piazza Grande", Via Renato Fucini 2

Milano, IT

http://www.iisfa.net/events/event_details.asp?id=670827&group=

SEMINARIO: ANALISI DEI DATI E DEI TABULATI DI TRAFFICO, CHIP OFF E CAMERA BIANCA

Ottobre 18, 2015 - dalle 14:30 alle 19:00

Casa dell'Aviatore Circolo Ufficiali AM, sala interna, Viale dell'Università 20

Roma, IT

http://www.iisfa.net/events/event_details.asp?id=671757&group=

SANS DFIR PRAGUE 2015

October 5 - 17, 2015

Prague, CZ

<https://www.sans.org/event/dfir-prague-2015>

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CONFERENCES & CFP
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VB2015 - VIRUS BULLETIN CONFERENCE

September 30 - October 2, 2015

Prague, CZ

<https://www.virusbtn.com/conference/vb2015/index>

SANS DIGITAL FORENSICS INCIDENT RESPONSE SUMMIT

October 11, 2015

Prague, CZ

<https://www.sans.org/event-downloads/39542/agenda.pdf>

SWISS CYBER STORM 2015

October 21, 2015

Lucern, CH

<https://www.swisscyberstorm.com/>

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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://forensicsfromthepretzels.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/>

[ITA] <http://www.siig.it/>

[ITA] <http://pierluigiperri.com/>

[ITA] <http://blog.cesaregallotti.it>

[ITA] <http://mattiaep.blogspot.it>

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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