

=====
LEGGI, DOTTRINA, GIURISPRUDENZA
=====

Crea falso profilo social su Facebook per riconquistare la ex:
condannato a risarcire i danni

<https://www.altalex.com/documents/2022/09/22/crea-falso-profilo-social-facebook-riconquistare-ex-condannato-risarcire-danni>

Cyber Resilience Act (recommended by our member Andrea Razzini)

<https://digital-strategy.ec.europa.eu/en/library/cyber-resilience-act>

Cyber Resilience Act: requisiti fondamentali e prodotti coinvolti
(del nostro socio Andrea Razzini)

<https://www.cybersecurity360.it/legal/cyber-resilience-act-requisiti-fondamentali-e-prodotti-coinvolti/>

=====
PRIVACY & GDPR
=====

Artificial intelligence: the CNIL publishes a set of resources for
professionals

<https://www.cnil.fr/en/artificial-intelligence-cnil-publishes-set-resources-professionals>

La banca dati centralizzata a scopo antiriciclaggio è compliance
privacy (della nostra socia Elisa Chizzola)

<https://ntplusdiritto.ilsole24ore.com/art/la-banca-dati-centralizzata-scopo-antiriciclaggio-e-compliance-privacy-AEROsezB>

Workshop "Data Protection Engineering. Integrating safeguards into
the processing" - Disponibili i materiali formativi

<https://www.gdpd.it/home/docweb/-/docweb-display/docweb/9808184>

Online age verification: balancing privacy and the protection of
minors

<https://www.cnil.fr/en/online-age-verification-balancing-privacy-and-protection-minors>

IP Anonymization (or IP masking) in Universal Analytics: A technical
explanation of how Universal Analytics anonymizes IP addresses

<https://support.google.com/analytics/answer/2763052>

=====
PAPERS/TUTORIALS
=====

PNRR e nuova Pa: tra consapevolezza privacy, tecnologie informatiche
e social network (della nostra socia Elisa Chizzola)

<https://ntplusdiritto.ilsole24ore.com/art/pnrr-e-nuova-pa-consapevolezza-privacy-tecnologie-informatiche-e-social-network-AE1oV81B>

e-privacy 2022 - autumn edition - Atti del convegno
<https://e-privacy.winstonsmith.org/>

A technical analysis of Pegasus for Android - Part 2
<https://cybergeeks.tech/a-technical-analysis-of-pegasus-for-android-part-2/>

Detecting Deepfake Audio by Modeling the Human Acoustic Tract
<https://www.schneier.com/blog/archives/2022/10/detecting-deepfake-audio-by-modeling-the-human-acoustic-tract.html>

=====
DIGITAL FORENSICS TECHNIQUES
=====

Forensic Detection of Files Deleted via SDelete
<https://www.inversecos.com/2022/09/forensic-detection-of-files-deleted-via.html>

State-of-the-art techniques for passive image forgery detection: a brief review
<https://www.inderscienceonline.com/doi/abs/10.1504/IJESDF.2022.125403>

iOS 16: SEP Hardening, New Security Measures and Their Forensic Implications
<https://blog.elcomsoft.com/2022/09/ios-16-sep-hardening-new-security-measures-and-their-forensic-implications/>

Collect-MemoryDump: Automated Creation of Windows Memory Snapshots for DFIR
<https://securityonline.info/collect-memorydump-automated-creation-of-windows-memory-snapshots-for-dfir/>

=====
TOOLS
=====

Android Forensics References: a curated list (by our member Mattia Epifani)
<https://blog.digital-forensics.it/2022/09/android-forensics-references-curated.html>

Awesome-Password-Cracking - A Curated List Of Awesome Tools, Research, Papers And Other Projects Related To Password Cracking And Password Security
<https://www.kitploit.com/2022/08/awesome-password-cracking-curated-list.html>

Windows `bootstat.dat` Forensic Parser
<https://clarkiv.dev/2022/09/12/Windows-bootstat-parser.html>

=====
CONFERENCES & CFP
=====

7 Ottobre 2022, Viterbo: Cyber Act Forum
<https://www.cyberactforum.it/>

19-20 October, Luxemburg: Cyber and Threat Intelligence Summit 2022
(The Cfp deadline is 31st August 2022)
cfp.cti-summit.org

22nd of October 2022, Bergamo: No hat 2022
<https://www.nohat.it/>

Sat 3th of December 2022: #HackInBo Winter Edition 2022 #CFP is
live! Call For Paper Closing: 13/11/2022
<https://hackinbo.it/call-for-papers.php>

=====
LINKS
=====

BLOGS & PORTALS

<http://articles.forensicfocus.com/>
<http://computer-forensics.sans.org/blog>
<http://windowsir.blogspot.com>
<http://ericjhuber.blogspot.com/>
<http://www.forensicphotoshop.blogspot.com/>
<http://forensicmethods.com/>
<http://blog.digital-forensics.it/>
<http://www.techandlaw.net/>
<http://xwaysclips.blogspot.it/>
<https://www.privacyinternational.org/>
<http://volatility-labs.blogspot.it/>
<https://blog.gdatasoftware.com/>

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

WIKIS

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

TOOLS

<http://www.cftt.nist.gov/>
<http://www.opensourceforensics.org/>
<https://github.com/keydet89/RegRipper2.8>
<http://winfe.wordpress.com/>

=====
THANKS
=====

Many news are from Twitter; you can check our retweets.

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

Digital Forensics Alumni in qualità di titolare del trattamento dei
dati personali, informa che questi sono utilizzati esclusivamente
per lo scopo di gestione del servizio newsletter. I dati sono
comunicati solo al servizio di Google. Al sito www.perfezionisti.it
è accessibile la versione più estesa della presente Informativa.
=====