



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

Il delirio normativo digitale dell'UE: fino a che punto sarà utile?  
<https://www.altalex.com/documents/news/2022/08/01/delirio-normativo-digitale-ue-fino-a-che-punto-sara-utile>

Hate speech in rete: profili discriminatori e performativi del discorso d'odio  
<https://www.altalex.com/documents/news/2022/08/05/hate-speech-in-rete-profilo-discriminatori-performativi-discorso-odio>

Diffamazione su Facebook: non serve individuare l'IP ai fini della condanna  
<https://www.altalex.com/documents/news/2022/08/08/diffamazione-facebook-non-serve-individuare-ip-condanna>

Copyright infringement in artificial intelligence art  
<https://www.technollama.co.uk/copyright-infringement-in-artificial-intelligence-art>

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

A survey on email visualisation research to address the conflict between privacy and access  
<https://link.springer.com/article/10.1007/s10502-022-09387-2>

Sistemi automatizzati e privacy: più tutele per i lavoratori con il decreto trasparenza (della nostra socia Elisa Chizzola)  
<https://ntplusdiritto.ilsole24ore.com/art/sistemi-automatizzati-e-privacy-piu-tutele-i-lavoratori-il-decreto-trasparenza-AE2NbVwB>

Decreto Trasparenza: le novità in vigore dal 13 agosto  
<https://www.altalex.com/documents/news/2022/08/12/decreto-trasparenza>

Decreto trasparenza: impatti sulla privacy dei lavoratori e ricadute operative per imprese e DPO  
<https://www.federprivacy.org/informazione/primo-piano/decreto-trasparenza-impatti-sulla-privacy-dei-lavoratori-e-ricadute-operative-per-imprese-e-dpo>

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

Come il machine learning può prevenire il furto d'identità  
<https://www.axerve.com/approfondimenti/insight/prevenire-furto-identita-con-machine-learning>

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

Digital Forensic Imaging: Types & Examples

<https://study.com/academy/lesson/digital-forensic-imaging-types-examples.html>

Email Analysis in Fraud Investigation: Digital Forensic and Network Analysis Approach

<https://apfjournal.or.id/index.php/apf/article/view/212/pdf>

Extraction and Analysis of Retrievable Memory Artifacts From Windows Telegram Desktop Application

<https://www.forensicfocus.com/webinars/extraction-and-analysis-of-retrievable-memory-artifacts-from-windows-telegram-desktop-application/>

Full File System and Keychain Acquisition: What, When, and How

<https://blog.elcomsoft.com/2022/06/full-file-system-and-keychain-acquisition-what-when-and-how/>

The Hitchhiker's Guide to DFIR: Experiences From Beginners and Experts

<https://leanpub.com/TheHitchhikersGuidetoDFIRExperiencesFromBeginnersandExperts>

Low-Level Extraction of iOS 15.2-15.3.1

<https://blog.elcomsoft.com/2022/08/low-level-extraction-of-ios-15-2-15-3-1/>

FOR585 Course Animation: Potential Crime Scene iPhone and Android

[https://www.youtube.com/watch?v=G-7i\\_GkviDo](https://www.youtube.com/watch?v=G-7i_GkviDo)

FOR585 Course Animation: Solid State Memory Properties

<https://www.youtube.com/watch?v=LvmiAuV6PJA>

=====  
CRYPTOCURRENCIES  
=====

(section by our member Nicola Bernini)

Tornado Cash bandito negli Usa, perché così le cripto sono a una svolta

<https://www.agendadigitale.eu/mercati-digitali/tornado-cash-bandito-negli-usa-perche-cosi-le-cripto-sono-a-una-svolta/>

Tornado Cash: la comunità crypto reagisce alle sanzioni

<https://it.cryptonews.com/news/tornado-cash-latest-community-fights-back-against-sanctions-tvl-dropped-26-since-us-treasury-decision-it.htm>

Sanzioni OFAC su Tornado Cash: uno sguardo all'indomani del caso controverso

<https://www.todayscrypto.news/it/sanzioni-ofac-su-tornado-cash-uno-sguardo-allindomani-del-caso-controverso/>

Tornado Cash: arrestato uno sviluppatore ad Amsterdam  
<https://cryptonomist.ch/2022/08/12/tornado-cash-arrestato-sviluppatore/>

Arrest of suspected developer of Tornado Cash  
<https://www.fiod.nl/arrest-of-suspected-developer-of-tornado-cash/>

Lo sviluppatore Tornado Cash è stato assunto da una società collegata al servizio di sicurezza FSB della Russia  
<https://coinphony.com/it/lo-sviluppatore-tornado-cash-e-stato-assunto-da-una-societa-collegata-al-servizio-di-sicurezza-fsb-della-russia-61022/>

=====  
TOOLS  
=====

Forensics StartMe Updates  
<https://www.stark4n6.com/2022/08/forensics-startme-updates-812022.html>

Tofu - Windows Offline Filesystem Hacking Tool For Linux  
<https://www.kitploit.com/2022/07/tofu-windows-offline-filesystem-hacking.html>

Cyber Triage 3.3.0  
<https://www.cybertriage.com/blog/new-features/cyber-triage-3-3-0/>

Search Engine for Hackers/Analysts/Bloggers/OSINT Analysts and Threat Intelligence Experts! Here We Go!  
<https://ddanchev.blogspot.com/2022/07/search-engine-for-hackersanalystsblogge.html>

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

Fir-Sun 23rd-24th September 2022: RomHack2022.  
<https://romhack.camp/camp-schedule/>

29 e 30 settembre @Roma. e-privacy XXXI  
e-privacy.winstonsmith.org

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/>

=====  
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://www.forensicswiki.org/index.php?title=Upcoming_events)  
[http://cyber.law.harvard.edu/cybersecurity/Cybersecurity\\_Annotated\\_Bibliography](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](http://www.perfezionisti.it) è accessibile la versione più estesa della presente Informativa.