

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

Trilogia su Tecnologia e Diritto (A cura di Pierluigi Perri, Giovanni Ziccardi)
<https://twitter.com/MeleStefano/status/1181840416569737216>

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

GDPR: al via la piattaforma formativa online dedicata ai RPD coinvolti nel progetto T4DATA
<https://www.gdpd.it/web/guest/home/docweb/-/docweb-display/docweb/9163302>

EDPB Guidelines 2/2019 on the processing in the context of the provision of online services to data subjects
https://edpb.europa.eu/our-work-tools/our-documents/guidelines/guidelines-22019-processing-personal-data-under-article-61b_en

Google e la cronologia: così si cancella quella di YouTube e Maps (segnalato dalla nostra socia Eleonora Colombo)
<https://www.ilsole24ore.com/art/google-e-cronologia-cosi-si-cancella-quella-youtube-e-maps-ACNe3Bt>

La violazione della disciplina privacy non è motivo di inutilizzabilità delle videoriprese nel processo penale
<https://www.forensicsgroup.eu/2019/10/la-violazione-della-disciplina-a-tutela-della-privacy-non-puo-costituire-uno-sbarramento-rispetto-alle-preminenti-esigenze-del-processo-penale/>

Telecamere sul luogo di lavoro: dichiarazione di Antonello Soro, Presidente del Garante per la privacy, su sentenza Corte di Strasburgo
<https://www.garanteprivacy.it/web/guest/home/docweb/-/docweb-display/docweb/9164334>

Garante privacy su bandi di gara, servizi assicurativi e art. 28 GDPR (segnalazione del nostro socio Riccardo Colangelo)
<https://www.garanteprivacy.it/web/guest/home/docweb/-/docweb-display/docweb/9169688>

The CNIL open source PIA software (segnalazione del nostro socio Paolo Adamo)
<http://www.cnil.fr/en/open-source-pia-software-helps-carry-out-data-protection-impact-assesment>

International resolution on privacy as a fundamental human right (segnalazione del nostro socio Gianbattista Causin)
https://edps.europa.eu/data-protection/our-work/publications/international-conferences/tirana_en

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

A First Look at iOS 13 – Here are the Methods You Can Trust For Extraction And Analysis
<https://www.cellebrite.com/en/blog/a-first-look-at-ios-13-here-are-the-methods-you-can-trust-for-extraction-and-analysis/>

Private Web Browser Forensics: A Case Study of the Epic Privacy Browser
https://www.academia.edu/35538300/Private_Web_Browser_Forensics_A_Case_Study_of_the_Epic_Privacy_Browser

How Health App Data Improves Location Accuracy and Activity Identification for Investigations
<https://www.cellebrite.com/en/blog/how-health-app-data-improves-location-accuracy-and-activity-identification-for-investigations/>

Triage with Velociraptor
<https://medium.com/velociraptor-ir/triage-with-velociraptor-pt-1-253f57ce96c0>
<https://medium.com/velociraptor-ir/triage-with-velociraptor-pt-2-d0f79066ca0e>
<https://medium.com/velociraptor-ir/triage-with-velociraptor-pt-3-d6f63215f579>

=====
TOOLS
=====

Meioc (Mail Extractor IoC) is a python3 script to extract indicators of compromised from eMail.
<https://github.com/drego85/meioc>

Open-source jailbreaking tool for many iOS devices
<https://github.com/axi0mX/ipwndfu>

Tsurugi Linux VM
<https://tsurugi-linux.org/downloads.php>

TikTok Data Extraction In Oxygen Forensic Detective
<https://www.forensicfocus.com/News/article/sid=3680/>

Autopsy 4.13.0
<https://github.com/sleuthkit/autopsy/releases/tag/autopsy-4.13.0>

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

9 novembre 2019: HackInBo (Chiusura CFP: 31 Agosto 2019)
<https://www.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.forensicwiki.org>
http://www.forensicwiki.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.

=====