

GoDaddy sent a phishing test (recommended by our member Federica De Stefani)
<https://www.businessinsider.com/godaddy-disguised-a-phishing-email-test-as-holiday-bonus-announcement-2020-12?IR=T>

Golden power. Ecco i Dpcm per energia, infrastrutture, aerospazio e difesa
<https://formiche.net/2020/12/dpcm-estensione-golden-power/>

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

Avvocato specialista: in Gazzetta il nuovo regolamento
<https://www.altalex.com/documents/news/2020/12/13/avvocato-specialista>

Smart Contract: un ordinamento giuridico a parte?
<https://www.cyberlaws.it/2020/smart-contract-un-ordinamento-giuridico-a-parte/>

La testimonianza dell'ufficiale di p.g. sulla legittimità dell' acquisizione di tabulati telefonici
<https://www.forensicsgroup.eu/2020/12/acquisizione-di-tabulati-telefonici/>

L'utilizzo dei brogliacci in luogo delle trascrizioni delle intercettazioni non determina l'inutilizzabilità
<https://www.forensicsgroup.eu/2020/12/brogliacci-trascrizioni-delle-intercettazioni/>

Apple loses copyright battle against security start-up Corellium
<https://www.washingtonpost.com/technology/2020/12/29/apple-corellium-lawsuit/>

Legittimo il licenziamento del lavoratore per accesso abusivo a sistema informatico, ingiurie e molestie.
<https://www.forensicsgroup.eu/2020/11/licenziamento-accesso-abusivo-a-sistema-informatico/>

Non è perito fonico l' interprete che riconosce la voce nelle intercettazioni
<https://www.forensicsgroup.eu/2020/11/perito-fonico-interprete/>

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

Free DFIR Training (recommended by our member Mattia Epifani)
<https://freetraining.dfirdiva.com>

Data privacy law in China: comparison with the EU and USA (recommended by our member Charlotte Garlaschelli)
<https://pernot-leplay.com/data-privacy-law-china-comparison-europe-usa/>

Europe Doubles Down on Data Protection to Ward Off Silicon Valley, Chinese Influence (recommended by our member Charlotte Garlaschelli)
<https://www.wsj.com/articles/europe-doubles-down-on-data-protection-to-ward-off-silicon-valley-chinese-influence-11606300456>

Dal 1° gennaio 2021 sarà attiva la lotteria degli scontrini: profili privacy (della nostra socia Elisa Chizzola)

<https://ntplusdiritto.ilsole24ore.com/art/dal-1-gennaio-2021-sara-attiva-lotteria-scontrini-profilo-privacy-ADmjQN6>

Privacy e videosorveglianza: FAQ del Garante

<https://www.garanteprivacy.it/temi/videosorveglianza>

Attenzione alla Schedatura Sanitaria: se non la negate è automatica (segnalato dal nostro socio Paolo Adamo)

<https://www.europeanconsumers.it/2021/01/02/attenzione-alla-schedatura-sanitaria-se-non-la-negate-e-automatica/>

Cookie: consenso dell'interessato al legittimo interesse del Titolare

<https://www.altalex.com/documents/news/2020/12/03/cookie-consenso-interessato-legittimo-interesse-titolare>

CNIL's GDPR guide for developers, v1.0

<https://github.com/LINCnil/GDPR-Developer-Guide/releases/tag/V1.0>

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

Cybercrime, deepfake e fattore umano le principali minacce per le aziende (segnalato dalla nostra socia Federica de Stefani)

<https://www.key4biz.it/cybercrime-deepfake-e-fattore-umano-le-principali-minacce-per-le-aziende/336238/>

2020: Odissea nello spaccio (di dati)

<https://eticadigitale.org/2020/12/30/2020-odissea-nello-spaccio-di-dati/>

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

A Guide to Open Source Intelligence (OSINT) (recommended by our member Silvestro Marascio)

https://www.cjr.org/tow_center_reports/guide-to-osint-and-hostile-communities.php

INTERPOL's secure, intelligent platform for enhanced criminal analysis (recommended by our member Silvestro Marascio)

<https://www.interpol.int/How-we-work/Criminal-intelligence-analysis/Insight>

The Definitive Guide: TikTok for OSINT Investigation (recommended by our member Silvestro Marascio)

<https://mktg.skopenow.com/the-definitive-guide-tiktok-for-osint-investigation>

A journey into IoT Forensics - Episode 3 - Analysis of an Ematic Android TV OS Box (by our member Mattia Epifani)

<https://blog.digital-forensics.it/2020/12/a-journey-into-iot-forensics-episode-3.html?m=1>

A journey into IoT Forensics - Episode 4 - Analysis of an iRobot Roomba 690 (by our member Mattia Epifani)

<https://blog.digital-forensics.it/2020/12/a-journey-into-iot-forensics-episode-4.html?m=1>

How to detect Cobalt Strike activities in memory forensics

<https://www.andreafortuna.org/2020/11/22/how-to-detect-cobalt-strike-activity-in-memory-forensics/>

GHunt: Investigate Google Accounts with emails

<https://securityonline.info/ghunt-investigate-google-accounts-with-emails/>

=====

TOOLS

=====

WizFile 3.00: massive update for fast file search tool

<https://www.ghacks.net/2020/11/27/wizfile-3-00-massive-update-for-fastest-file-search-tool/>

iOS Forensic: full disk acquisition using checkra1n jailbreak

<https://www.andreafortuna.org/2020/11/25/ios-forensic-full-disk-acquisition-using-checkra1n-jailbreak/>

KasperskyLab / TinyCheck

<https://github.com/KasperskyLab/TinyCheck>

=====

CONFERENCES & CFP

=====

--

=====

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.

=====