

The USPS Just Filed A Patent For A Blockchain-Based Secure-Voting System (recommended by our member Silvestro Marascio)
<http://historyscoper.com/scitechblog/?p=54678>

Blockchain, the amazing solution for almost nothing
<https://thecorrespondent.com/655/blockchain-the-amazing-solution-for-almost-nothing/86649455475-f933fe63>

Ma i criminali digitali ce l'hanno un cuore? (segnalato dal nostro socio Silvestro Marascio)
<https://www.riforma.it/it/articolo/2020/08/18/ma-i-criminali-digitali-ce-lhanno-un-cuore>

FOIA: un bilancio positivo dai Ministeri ma c'è ancora da fare (segnalato dal nostro socio Silvestro Marascio)
<https://www.transparency.it/foia-un-bilancio-positivo-dai-ministeri-ma-ce-ancora-da-fare/>

Perché in Italia non parliamo abbastanza di trasparenza? (segnalato dal nostro socio Silvestro Marascio)
<https://www.wired.it/amp/284866/attualita/politica/2020/08/10/verbali-cts-trasparenza-foia-governo/>

La società che ospitava i siti internet illegali in un bunker militare tedesco (segnalato dal nostro socio Silvestro Marascio)
<https://www.ilpost.it/2020/08/16/bunker-germania-hosting-informatica/amp/>

How Law Enforcement Agencies are Using Biometrics? (recommended by our member Silvestro Marascio)
<https://www-m2sys-com.cdn.ampproject.org/c/s/www.m2sys.com/blog/biometric-hardware/law-enforcement-agencies-biometrics/amp/>

Per la prima volta l'Europa sanziona cyber-criminali
<https://www.wired.it/internet/web/2020/07/31/europa-cyber-criminali/>

Come funziona il reparto di cybersecurity dell'esercito italiano
<https://www.wired.it/internet/tlc/2020/07/30/cybersecurity-reparto-esercito/>

Pubblicate le Linee Guida per la sicurezza nel procurement ICT
<https://www.agid.gov.it/it/agenzia/stampa-e-comunicazione/notizie/2020/05/20/sicurezza-procurement-ict-online-linee-guida>

Studio Microsoft sullo smartworking
https://www.linkedin.com/posts/nicola-vanin-b03a5451_microsoft-brutale-infinita-activity-6693148405046280192-BNPx

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

New Deal For Consumers, come prepararsi alle nuove regole
<https://www.key4biz.it/new-deal-for-consumers-come-prepararsi-alle-nuove-regole/311782/>

Firma elettronica, le regole europee e nazionali per la conservazione dei dati

<https://www.key4biz.it/firma-elettronica-le-regole-europee-e-nazionali-per-la-conservazione-dei-dati/312300/>

Commento sulla "lotteria degli scontrini" e Garante privacy (della nostra socia Elisa Chizzola)

<http://www.diritto24.ilsole24ore.com/art/dirittoCivile/2020-06-22/lotteria-scontrini-2021-il-via-libera-garante-privacy-115924.php#>

Telefono cellulare rubato... ma il reato è improcedibile - Cass. pen. 17532/20 (segnalato dal nostro socio Silvestro Marascio)

<https://www.personaedanno.it/articolo/telefono-cellulare-rubato-ma-il-reato-improcedibile-cass-pen-17532-20>

Aiuto, mi hanno clonato il profilo social! I problemi e le tutele (segnalato dal nostro socio Silvestro Marascio)

<https://www.agendadigitale.eu/sicurezza/privacy/aiuto-mi-hanno-clonato-il-profilo-cosa-si-rischia-e-le-tutele/>

Cancelleria telematica: guida all'utilizzo e alle potenzialità (segnalato dal nostro socio Silvestro Marascio)

<https://www.altalex.com/guide/cancelleria-telematica>

Studio del Parlamento Europeo sul futuro Digital Services Act, DSA (segnalato dalla nostra socia Charlotte Garlaschelli)

https://www.linkedin.com/posts/privacynetwork_digital-services-act-eu-activity-6701580727554834432-btie

Amazon can be liable for third-party sellers' defective products, appeals court rules (California)

<https://www.theverge.com/2020/8/13/21367966/amazon-liable-defective-products-california-marketplace-third-party>

La configurabilità del reato di appropriazione indebita di un dato informatico

<https://www.iusinitinere.it/la-configurabilita-del-reato-di-appropriazione-indebita-di-un-dato-informatico-29742/amp>

Perché il Progetto Gutenberg sarà sotto sequestro per sempre

<https://www.wired.it/internet/web/2020/06/30/progetto-gutenberg-sequestro/>

=====

PRIVACY & GDPR

=====

Insediato il nuovo Collegio del Garante privacy. Pasquale Stanzione Presidente

<https://www.garanteprivacy.it/home/docweb/-/docweb-display/docweb/9441928>

Open webinar on the impacts of the EU Court of Justice ruling "Schrems II" (in italiano!)

<https://www.youtube.com/watch?v=bqSzt036agw&feature=youtu.be>

Perché Facebook&Co. trasferiscono i dati degli utenti europei in Usa anche dopo la sentenza della Corte Ue?

<https://www.key4biz.it/perche-facebookco-trasferiscono-i-dati-degli-utenti-europei-in-usa-anche-dopo-la-sentenza-della-corte-ue/314997/>

Vita da... DPO (S01 E04). Dialoghiamo con l'Avvocato Luca Bolognini (segnalato dal nostro socio Silvestro Marascio)

<https://zerodays.podbean.com/e/vita-da-dpo-s01-e04-dialoghiamo-con-lavvocato-luca-bolognini-roma-bologna-milano/>

Foto dei figli sui social? Serve il loro consenso, anche se minorenni (segnalato dal nostro socio Silvestro Marascio)

[https://newsicilia-it.cdn.ampproject.org/c/s/newsicilia.it/rubriche/foto-dei-figli-sui-social-serve-il-loro-consenso-anche-se-minorenni/589911/amp](https://newsicilia.it.cdn.ampproject.org/c/s/newsicilia.it/rubriche/foto-dei-figli-sui-social-serve-il-loro-consenso-anche-se-minorenni/589911/amp)

Novità sulla videosorveglianza nel decreto semplificazioni (segnalato dal nostro socio Silvestro Marascio)

Nota editoriale: si fa riferimento a un DL non ancora convertito al momento della redazione di questa email.

<http://www.polnews.it/novita-sulla-videosorveglianza-nel-decreto-semplificazioni.html>

The increasing importance of a DPIA (recommended by our member Silvestro Marascio)

<https://iapp.org/news/a/the-increasing-importance-of-a-dpia>

Jesi - Tribunale del Malato: «Convenzione con tabaccai viola la privacy» (segnalato dal nostro socio Silvestro Marascio)

<https://www.qdmnotizie.it/jesi-tribunale-del-malato-convenzione-con-tabaccai-viola-la-privacy/>

Certificato medico per malattia: quando per privacy può essere generico (segnalato dal nostro socio Silvestro Marascio)

<https://www.investireoggi.it/fisco/certificato-medico-per-malattia-quando-per-privacy-puo-essere-generico/amp/>

Garante privacy su vicenda bonus Covid (segnalato dal nostro socio Silvestro Marascio)

<https://www.garanteprivacy.it/web/guest/home/docweb/-/docweb-display/docweb/9447662>

Privacy e riciclaggio: "Lei non sa chi sono io o, almeno, non dovrebbe" (segnalato dal nostro socio Silvestro Marascio)

<https://www.leurispes.it/privacy-e-riciclaggio-lei-non-sa-chi-sono-io-o-almeno-non-dovrebbe/>

EDPS Outcome of own-initiative investigation into EU institutions' use of Microsoft products and services:

https://edps.europa.eu/sites/edp/files/publication/20-07-02_edps_euis_microsoft_contract_investigation_en.html

EDPS Survey on Data Protection Impact Assessments

https://edps.europa.eu/data-protection/our-work/publications/reports/edps-survey-data-protection-impact-assessments-under_en

EDPS Guidelines on the concepts of controller, processor and joint controllership

https://edps.europa.eu/data-protection/our-work/publications/guidelines/concepts-controller-processor-and-joint_en

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

A Technical Guide to Examining the Windows Registry

<https://www.cellebrite.com/en/whitepapers/the-forensics-examiner-technical-pocket-guide-to-examining-the-windows-registry/>

Apple Computer and MacOS Basics

<https://www.cellebrite.com/en/whitepapers/apple-computer-and-macos-basics/>

New privacy guidance on the Internet of Things for manufacturers and Canadians (recommended by our member Silvestro Marascio)

https://priv.gc.ca/en/opc-news/news-and-announcements/2020/an_200820/

Incident response: How to use OSINT (recommended by our member Silvestro Marascio)

<https://blog.eccouncil.org/incident-response-how-to-use-osint/>

SANS DFIR Summit 2020 Recap

<https://www.forensicfocus.com/event-info/sans-dfir-summit-2020-recap/>

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

NISTIR 8006, NIST Cloud Computing Forensic Science Challenge (recommended by our member Andrea Razzini)

<https://csrc.nist.gov/publications/detail/nistir/8006/final>

Adobe released open- source tool Stringlifier to identify randomly generated strings (recommended by our member Silvestro Marascio)

<https://securityaffairs.co/wordpress/107427/security/adobe-open-source-tool-stringlifier.html>

How to Collect Data from TikTok - Tutorial (recommended by our member Silvestro Marascio)

<https://towardsdatascience.com/how-to-collect-data-from-tiktok-tutorial-ab848b40d191>

Website OSINT: What's The Link Between Antifa.com and Russia? (recommended by our member Silvestro Marascio)

<https://nixintel.info/osint/website-osint-whats-the-link-between-antifa-com-and-russia/>

Live System Analysis: Discovering Encrypted Disk Volumes (recommended by our member Silvestro Marascio)

<https://blog.elcomsoft.com/2020/07/live-system-analysis-discovering-encrypted-disk-volumes/>

oxygen.forensics: Fast Data Extractions via QR code (recommended by our member Silvestro Marascio)

<https://blog.oxygen-forensic.com/fast-data-extractions-via-qr-code>

Setting up a "Testing Lab" of iOS and Android devices

<https://blog.d204n6.com/2020/08/setting-up-testing-lab-of-ios-and.html>

Using PhotoDNA in Digital Forensics Investigations

<https://www.adfsolutions.com/news/photodna-digital-forensics-investigations>

Leveraging Telegram for OSINT purposes | SANS@MIC Talk

https://www.youtube.com/watch?v=e_aXQYq2l6U

Episode 97: Introducing the USB Forensics Series

https://www.youtube.com/watch?v=kIonpjLv_Kk

Update on Discord forensic artifacts for iOS & Windows

<https://abrignoni.blogspot.com/2020/08/update-on-discord-forensic-artifacts.html>

=====

TOOLS

=====

How To Use The Keychain In Cellebrite Physical Analyzer

<https://www.cellebrite.com/en/blog/how-to-use-the-keychain-in-cellebrite-physical-analyzer/>

GtkHash is a cross-platform and open source file hashing utility that supports 23 algorithms

<https://www.ghacks.net/2020/08/18/gtkhash-is-a-cross-platform-and-open-source-file-hashing-utility-that-supports-23-algorithms/>

dumproid: Android process memory dump tool without ndk

<https://securityonline.info/dumproid-android-process-memory-dump-tool/>

iOS Full File System Extraction Using Checkra1n and iOS BFU Triage Script

<https://www.sans.org/blog/checkra1n---part-1---prep/>

The New Passware Kit 2020 v3

<https://www.forensicfocus.com/news/the-new-passware-kit-2020-v3-recovers-passwords-for-truecrypt-veracrypt-protected-with-keyfiles/>

Introducing AboutDFIR's KAPE Guide

<https://aboutdfir.com/introducing-aboutdfirs-kape-guide/>

Linux-based malware analysis toolkit REMnux 7 released

<https://www.bleepingcomputer.com/news/security/linux-based-malware-analysis-toolkit-remnux-7-released/>

TogetherShare Data Recovery Pro 7.1

<https://it.giveawayoftheday.com/togethershare-data-recovery-3>

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

10-13 September, Rome: Hackmeeting 0x17
<https://hackmeeting.org/hackit20/>

26th September 2020, Rome: #RomHack2020 (cfc May 31rd, 2020)
<https://www.romhack.io/>

2 e 3 ottobre 2020, online: e-privacy XXVIII (cfc 15 settembre 2020)
<https://e-privacy.winstonsmith.org/>

November 13th and 14th 2020 at NOI Techpark in Bolzano/Bozen, Italy:
SFCON about Free Software (CfP ends on June 30th).
<https://www.sfscon.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://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.

=====