

Un malware può alterare esami diagnostici modificando evidenze di tumori (segnalazione del nostro socio Yuri Corio) <https://cybersecurity.startupitalia.eu/62499-20190413-un-malware-puo-alterare-esami-diagnostici-modificando-evidenze-tumori>

Pagina della Polizia di Stato su FB e odio istituzionale: alcune riflessioni
<https://ziccardi.ghost.io/pagina-della-polizia-di-stato-su-fb-e-odio-istituzionale-alcune-riflessioni/>

Perché il caso Huawei-Vodafone non può essere sottovalutato. Parla Zanero (Polimi)
<https://formiche.net/2019/05/huawei-vodafone-telnet-backdoor-vulnerabilita-sicurezza-reti/>

Vodafone Found Hidden Backdoors in Huawei Equipment
<https://www.bloomberg.com/news/articles/2019-04-30/vodafone-found-hidden-backdoors-in-huawei-equipment>

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

Cassazione: Blogger risponde per i contenuti diffamatori pubblicati da terzi sul suo diario? (segnalazione del nostro socio Silvestro Marascio)
<https://www.altalex.com/documents/news/2019/03/22/responsabilita-del-blogger>

ECJ Advocate General's Opinion in Case C-390/18: Airbnb constitutes an information society service (ITA, ENG, FRA) <https://silviartinellilaw.com/2019/05/01/advocate-generals-opinion-in-case-c-390-18-airbnb-constitutes-an-information-society-service/>

AgID: Adozione delle Linee Guida dell'Indice dei domicili digitali delle pubbliche amministrazioni e dei gestori di pubblici servizi (IPA) (segnalazione del nostro socio Silvestro Marascio)
https://trasparenza.agid.gov.it/archivio28_provvedimenti-amministrati%20vi_0_121952_725_1.html

I captatori informatici a tre anni di distanza dalla sentenza Scurato delle Sezioni unite penali
<https://www.filodiritto.com/i-captatori-informatici-tre-anni-di-distanza-dalla-sentenza-scurato-delle-sezioni-unite-penali>

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

Tradotte in italiano le "Guidelines on AI and Data Protection" dal sito del Garante:
<https://www.garanteprivacy.it/web/guest/home/docweb/-/docweb-display/docweb/9096716>

Cassazione: la tutela del dato sensibile prevale sull'esigenza di trasparenza amministrativa (segnalazione del nostro socio Silvestro Marascio)
<https://www.forensicsgroup.eu/2019/04/cassazione-la-tutela-del-dato-sensibile-prevale-sullesigenza-di-trasparenza-amministrativa/>

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

Digital Forensics and Incident Response in G Suite <http://cyberforensicator.com/2019/04/01/digital-forensics-and-incident-response-in-g-suite/>

Using The Content-Length Header Field In Email Forensics
<https://articles.forensicfocus.com/2019/03/29/using-the-content-length-header-field-in-email-forensics/>

Windows Registry Analysis 101
<https://articles.forensicfocus.com/2019/04/05/windows-registry-analysis-101/>

Defense against the Darknet, or how to accessorize to defeat video surveillance (recommended by our member Stefania Santilli)
https://www.theregister.co.uk/2019/04/19/defense_against_the_darknet_or_how_to_accessorize_to_defeat_surveillance/

ENISA's report: Behavioural aspects of cybersecurity (recommended by our member Andrea Razzini)
<https://www.enisa.europa.eu/news/enisa-news/behavioural-aspects-of-cybersecurity>

ENISA Maturity Evaluation Methodology for CSIRTs
<https://www.enisa.europa.eu/publications/study-on-csirt-maturity-evaluation-process>

Android App Reverse Engineering 101
<https://maddiestone.github.io/AndroidAppRE/>

Webinars - Damaged Device Forensics
<https://www.forensicfocus.com/c/aid=305/webinars/2019/damaged-device-forensics/>

=====
TOOLS
=====

Mimikatz v2.2.0 - A Post-Exploitation Tool to Extract Plaintexts Passwords, Hash, PIN Code from Memory <https://www.kitploit.com/2019/04/mimikatz-v220-post-exploitation-tool-to.html>

The onion spider – efficient crawling of visible Tor hidden services
<https://www.deepdotweb.com/2019/03/27/the-onion-spider-efficient-crawling-of-visible-tor-hidden-services/>

mXtract v1.2 - Memory Extractor & Analyzer <https://www.kitploit.com/2019/04/mxtract-v12-memory-extractor-analyzer.html>

FileTSAR: Free digital forensic investigations toolkit for law enforcement
<https://www.helpnetsecurity.com/2019/04/08/filetsar-free-digital-forensic-investigations-toolkit/>

Beagle - An Incident Response And Digital Forensics Tool Which Transforms Security Logs And Data Into Graphs <https://www.kitploit.com/2019/04/beagle-incident-response-and-digital.html>

SIFTWorkstation

<https://digital-forensics.sans.org/community/downloads>

ISF - Industrial Control System Exploitation Framework <https://www.kitploit.com/2019/04/isf-industrial-control-system.html>

Solving Magnet Forensics CTF with Plaso, Timesketch, and Colab <https://dfir.blog/solving-magnet-forensics-ctf-with-plaso-timesketch-colab/>

Bettercap v2.24 and UI v1.3.0 with fixes and new features

<https://github.com/bettercap/ui/releases/tag/v1.3.0>

<https://github.com/bettercap/bettercap/releases/tag/v2.24>

A Bootable Flash Drive to Extract Encrypted Volume Keys, Break Full-Disk Encryption

<https://blog.elcomsoft.com/2019/04/a-bootable-flash-drive-to-extract-encrypted-volume-keys-break-full-disk-encryption/>

OSINT-Search - Useful For Digital Forensics Investigations Or Initial Black-Box Pentest Footprinting

<https://www.kitploit.com/2019/04/osint-search-useful-for-digital.html>

=====

CONFERENCES & CFP

=====

Each month - Milan - Buzzwords#2019

<https://twitter.com/gziccardi/status/1096093714055872513/photo/1>

May 13 - 18, 2019, Milan: FOR500: Windows Forensic Analysis (In Italian)

<https://www.sans.org/event/milan-may-2019/course/windows-forensic-analysis>

6 e 7 giugno 2019, Torino: e-privacy XXV <http://e-privacy.winstonsmith.org>

August 8 to 11, 2019 (CFC ends on May 01, 2019), Las Vegas, Nevada, USA - DEF CON 27 CFP

<https://www.defcon.org/html/defcon-27/dc-27-cfp-form.html>

September 16-18, 2019 - Milan, Italy: CARDS 2019 on Cyber Attacks Response and Defense (formerly ICDF2C) <http://cardsconference.org/>

30 September 2019 and 1-6 October 2019 - Prague - 10th annual European SANS Digital Forensics & Incident Response (DFIR) Summit and Post-Summit Training Course Dates

<https://www.surveymonkey.co.uk/r/DFIR19CFP>

28 settembre 2019 - Roma - RomHack

<https://www.romhack.io/cfp-2019.html>

=====
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.cfft.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.

=====