Title word cross-reference

#SP18 [Ano17-75].

4 [BS13a]. $80$ [GK11]. = [Sch14b].

.NET [For04a, Chn08, TG04]. .onion [Boy16].


1 [Ano03a, AAG15, Han12a, Mar15c, Nar13a, SD16a]. 101 [CDFW14]. 16 [SSW21]. 160 [MMKP16]. 18th [TP06]. 19 [PCK21, Pei20, SLKJ21, Sch20a, TXL+21].


39th [Ano15c]. 3rd [Ano15d].

4.1 [DeM15]. 40th [Ano19c]. 42nd [Ano21a]. 4th [Ano16a, Ano19d, Ano19e].

5G [Ber23, RLB+23].

6 [FG08].
McG16a, McG16d, McG16c, McG17e, McG17d, McG17a, McG17b, McG17c, McG17f, McG18f, McG18d, McG18c, McG18e, McG18b, McG18a, Ran16.


CAI [Ano20m]. Cache [DXS21]. Caches [DXS21, LLGJ16]. Caernarvon [KMP’11]. Café [KCL+22]. CAI [Ano23m]. Calculating [Mus21].CALEA [Gid06]. Calendar [Ano06a, Ano06d]. Calendars [Ano15-29]. California [Kos15, Sta20]. Call [Ano08c, Ano15e, Ano15f, Ano15g, Ano16b, Ano16c, Ano16f, Ano16e, Ano16d, Ano16g, Ano16h, Ano16u, Ano16v, Ano16-44, Ano17a, Ano17k, Ano17i, Ano17j, Ano17o, Ano17n, Ano17l, Ano17p, Ano17m, Ano17q, Ano17r, Ano17-42, Ano17-41, Ano18b, Ano19r, Ano19s, Ano19-36, Ano19u, Ano19v, Ano19w, Ano19-27, Ano20a, Ano20-27, Ano20-26, Ano20i, Ano20j, Ano20k, Ano20m, Ano20n, Ano21-66, Ano21-48, Ano21-49, Ano21-50, Ano21-51, Ano21t, Ano21u, Ano21v, Ano21w, Ano21-29, Ano21-30, Ano21-31, Ano21-35, Ano22-35, Ano22-40, Ano22-36, Ano22-37, Ano22-38, Ano22-39, Ano22m, Ano22n, Ano22s, Ano22t, Ano22u, Ano22-27, Ano23s, Ano23a, Ano23t, Ano23f, Ano23g, Hor19, IP10, Pei20, SNS10, Win03, VWW05].


10

Ano23b, Ano23c, Ano23-29, Ano23d, AR15,
Baa03, BGMP08, CDS08, Fel03, FB11,
GA10, GWS11, GHR+ 10, HSS11, Kau09,
LRW+ 23, LLGJ16, PCMN08, Pot09, RS18,
SCZ+ 13, Sch07a, SA12, Sma23, Spr11a,
Spr11b, SLS18, TJA10, Thi06, Trč11,
Vie11b, IS05, OR05, Ano18d, Ano19g,
Ano19i, Ano19j, Ano19q, Ano19u, Ano19v,
Ano19w, Ano19-32, Ano19-33, Ano19-34,
Ano19-35, Ano19-39, Ano20b, Ano20c,
Ano20m, Ano20n, Ano20q, Ano21c, Ano21b,
Ano21g, Ano21d, Ano21e, Ano21f, Ano21-29,
Ano21-30, Ano21-31, Ano21-36, Ano21-37,
Ano21-38, Ano22b, Ano22c]. Computing
[Ano22s, Ano22r, Ano22t, Ano22u, Ano22-28,
Ano23r]. Concentration [GC09c].
Concept [SOG+ 19]. Concepts [Wha12].
Conceptual [CW08a, CW09]. Concern
[Whi15]. Concerned [TXL+ 21]. Concerns
[ASC15, AEY10, Der03, ES14, PPJ03, Wei04].
Conference [Ano06g, Ano13b, Ano23m,
Ben16a, SMGK04, Ano15c, Pop04].
Confidence [BRST17, BRS+ 21].
Confidential [DK10]. Confidentiality
[Les13b, PP15, PBW+ 08, ZHC+ 20].
Confidentiality-Preserving [ZHC+ 20].
Configuring [KR10]. Conflict
[KMP20, Mic19, AS13]. Conflicts
[MK13, NH23]. Conformist [Cal04a].
Confronting [MA20]. Confused [Ahm08a].
Congress [Ano19-62]. Connect
[Ano18g, Ano18-38]. Connected [Ano18-45].
Connections [PRCC10]. Connelly
[McG12d]. Consensus [Wei04]. Consent
[Bel18a, Bor15, JKE18]. Consequence
[Gla19]. Consequences [EPH12, Ess17,
Pee13, SS19b, Tro06, VWC19, VVSL12a].
Consider [Ive05]. Considerations
[AC21, Cur06, Hei07, Sch07d]. Considered
[Gee21a]. Considering
[HDB08, Sty04c, WA07]. Constraining
[Cal04c]. Constraints [JMD06].
Construction [Rog16, Ada05].
Constructive [Irv03]. Consultants

[Mat12]. Consumer
[Ano04c, Ano17v, Sta20]. Consumers
[DEKM+ 21, Sch03e, ZS19]. Contact
[PCK21, San21, TJS+ 22]. Contact-Tracing
[San21]. Containerization [OMB17].
Containing [Fra07a]. containment
[CHK+ 05]. Contains [SW03a].
Contemporary [Ahm07, Smi12a]. Content
[Bon16, FD10, GSLA15, MSW09].
Content-Based [GSLA15]. Contents
[Ano13e, Ano14-33, Ano14-34, Ano14-35,
Ano15-42, Ano16-45, Ano16-46, Ano16-47,
Ano16-48, Ano16-49, Ano16-50, Ano17-76,
Ano17-77, Ano17-78, Ano17-80, Ano17-81,
Ano18-46, Ano18-48, Ano18-49, Ano18-50,
Ano18-51, Ano19-78, Ano19-79, Ano19-80,
Ano19-82, Ano20-49, Ano20-50, Ano20-51,
Ano20-52, Ano20-53, Ano20-54, Ano21-82,
Ano21-83, Ano21-85, Ano21-86, Ano21-87,
Ano22-81, Ano22-82, Ano22-83, Ano22-84,
Ano22-85, Ano22-86, Ano23-47, Ano23-48,
Ano23-49, Ano23-50, Ano23-51, Ano14-36,
Ano14-37, Ano14-38, Ano17-79, Ano18-47,
Ano19-81, Ano19-83, Ano21-84]. Context
[BS09, Eps17, KG17, RS06, Sch07a, SBA+ 18,
SLS18]. Contextual [Mal23, WYA06].
Continual [PEL+ 18]. Continuing
[Hea03a]. Continuous
[ACAT+ 15, GL04, KF13, KA13]. Contracts
[CXG+ 18, ZHC+ 20]. Contribution [Gel14].
Control
[eDIATK22, AAB13, AJQA23, BW07,
BGC+ 14, BN08, Cal04d, Coh10a, CB15,
Cra12, DXR+ 23, FKS07, KvdHK+ 14, LBB07,
McL13, MPS14, Mil05, NBLC09, NSSS08,
NSA+ 23, PR08, PM14, PMB+ 14, PHS+ 08,
RORL22, SS10, TP08, ZRM14, KS13b].
Controller [Ano17-69]. Controllers
[AJQA23]. Controls [AED+ 21, Mar13a].
Conundrum [Can14]. Convenience
[Cal04b]. Convenient [Ren12].
Convergence
[Cat11, Gee06a, Gee21b, Gee23a, RS06].
Conversations [Ano17h]. Cookie [FVJ19].




Crowdsourcing [Cox11]. Crucial [Sad17]. Crying [MA15b]. Cryptanalysis [ASK07, GS07, JL18]. Crypto [Ahm08b, Bel14c, BKMN09, CFN13, GCR18, Mar08, Nar13a, Nar13b, Pf10, TR09a, TR09b, WL11, KN13, Wei05]. Cryptocurrencies [GCR18, Tzi18]. Cryptocurrency [LLKA18]. Cryptographers [BPS16, Tsa07]. Cryptographic [Bar15, BCM+15a, BCDS22, Bur06, Ess17, GG11b, HV20, Law09, LN08, MR22, RRS06, Tom16]. Cryptography [Ano16g, Ano16h, Ano16i, Ano21-39, Bar15, BCGN16, BGG+22, BLM17, BLM18, Che17, Cor06, DP17, Dod22, Ell04, ECG+07, Gen06, GN06, M012, MS21b, Mic10b, MMB17, PY06, Rog16, Sch16a, Sch18a, Sch22b, Sen17, Sim15, Ste15, TG04, Tro08, TR09a, TR09b, YAZ21, GNP05, For04a]. Cryptojacking [CBOS20]. CS [Ano22-50,
Ano22-51, Ano22-52, Ano17-82, Ano18-52].


Cyber [AF16, Ano15-36, ABD+18, BSS10, Ber20a, BS20b, BD18, CV10, CZ23, CW08b, FHMIF14, GB09, GMC+08, Gro20, GFJ+18, Kel10, KT20, KJC+12, LL16, Lin09, MV22, May15a, MWM13, MLM+07, NRH+22, NTMD+18, PE12, PMN+14, PW17, PRH20, PZTE18, RDC+18, SI09, SAF15, Tho18, TH13, WL18, WDP23, WHH10, LS05a, IP10, NRH+22, SE15].

Cyber-Threat [Kel10]. Cyberassault [Don07, Les07a]. Cyberassured [CAB+22]. Cyberattack [BGLEP15, Ei11, Fi11, Hor20]. Cyberattack-Resilient [Hor20].

Cyberattacks [KLL17, SE13, TWC+15, Bor05]. CyberCIEGE [ITA05]. Cyberconflict [Mul05]. Cybercontrol [Ksh14].

Cybercrime [Ano17-38, AAG15, AA15, Gla19, SLKJ21, Mei04]. Cybercrimes [Ksh06]. Cyberdefense [BS14, Nic20b].

Cyberdyne [GD18]. Cyberexercises [WC04]. CyberHEAD [ADG23].

Cyberincident [Bel12b, HW13]. Cyberinsurance [BP07, Far20, MTS15].


CyberPatriot [WHH10]. Cyberphysical [AZ20, BGL+23, CR20, Hor20, Mas19, TB19]. Cyberresiliency [LSL18]. Cybersecurity [ADG23, AR18, Amo16, Ano14-27, Ano14z, Ano15d, Ano15-37, Ano15-38, Ano16a, Ano16-27, Ano16-41, BHJM19, BLG+15, Bel09, Bel15b, Bel18b, Bel23, Ben15b, Ben21, Bis16, BVB22, CK20, CSSvdH14, CR20, Dar14, DM15a, Dar15, DHR+04, DMS+15, Fed17, DLMS21, DMB+22, E114, Eps19, Far21, FWBC15, FO08, FTCS12, GMB12, Gee10b, GA04b, HLJ21, HRGK+20, HRMS21b, HRDR05, HBT12, Koh22a, Ksh15, Lan08b, Les11a, LXS22, MHR19, MBL13, Mg13a, MB12, MDD+15, Mos18, Nic20a, Okh21, Ort09b, Ost20, PMNT12, PW17, PRH20, PLW07, PGP16, RP09, RM22, SSW21, Sch19a, Sch20a, Sch13b, Sch19b, SEKR18, SDC+17, SOG+19, SPM+19, SMK+20b, SLM+23, TFB10, TKZ21, TI18, TA23, VKM+15, WMD20, WTML17, Wil16b, WM20, YK16, Yan16, YG19, Wil16a].

cybersomethings [Bel13a]. Cyberspace [And03a, Don07, Les13c].


D [Ano17-43, CBOS20]. Dan [McG06c].

dance [Cam05]. Dancing [Hea03c, MJP21, ZYG15]. Danger [Ano17s, EMM06]. Dangerous [DBM+22].

Dangers [PA03]. DARPA [AF16, SAF15].

Dartmouth [GB09]. Daswani [McG12e].

Data [AACG19, All07, Ano14y, Ano17v, AR15, BPB+04, BH19, BBL+17, Bel14a, Ber20b, BW10, Bye04, CMR13, Cat10a, CK10, CP10b, Don04e, ES14, El 08, EK09, El 10, El 20, Eva14, GS03, GS06, GC09b, Gee14b, GC06, Gru16, GSLA15, HRGK+20, How09b, HKM17, HCC09, In 07, JW11, KM22, Kau09, KWRK13, KAAEa17, KE09, Kot08, Kro18, Ksh14, KJ15, Lan09a, LS+18, Les03d, Les13a, MCD11, McG13b, MoL08].

Data-Driven [HRGK+20].

Data-Protection [HRGK+20].


De-Anonymization [Sim21].


Debunking [SSH+16]. Dec [Ano20a].

Decade [AvEB15, GM12, GGBM21]. Decades [Av18]. Decency [Mol13].

Decentralized [KKC14, KNI22].

Deception [WL18]. Deceptive [EH13].

Decide [Rya03]. Decision [Ano17u, CRK+13, CP10b, KTT19, SG18, AG05, Sah05]. decision-tree [Sah05].

Decisions [Ano21-88, CP15, EV18, EGB18, PR12a, Sch07a]. Declaration [TK15].

Decoding [Fid11]. Deconstructing [Gro20, Mas09]. Dedicated [KDC20].


Default [Mas19, Mol13]. Defeating [DSJK19].

Defend [Bor15]. Defenders [AA15, FA07b].

Defending [AJV18, Bon16]. Defense [Cha12, FHMFI4, Gui11, LC21, Mat23, Mil11, MLM+07, RCK17, S109, Sch18b, Sty04c, Syu05, WWH10, Yan16].

[AKJ+18, CF14, GY21, GHG14, LS09].

Defensive [DSKB22, Pf110]. Defined [Ano17-73, KYE+18, LAYG16]. Defining [Mus21, PS06]. Definition [MAD23].

Degradation [Bil10]. Degraded [GD11].

Degree [NRH+22]. Degrees [FB04a].

Deidentified [Sta20]. DelegaTEE [SMJ+19]. Delegation [SMJ+19].


Demand-Response [LMW10]. Demands [GD17].

Demise [Gee09b].

Deskilling [Cur02].

Demystifying [VWW05].

Dennyfying [TFB10].

Denial [Alj03, Che06, GHG14, KS12b, Cam05, CA05].

denial-of-information [CA05].

Denial-of-Service [Alj03, KS12b, Cam05].

Denied [Cam03a].

Denning [McC07c].

Deny [Mas19].

Dependability [ACL07, Ami05, AKN12, Blo15, Gar12f, Gar13a, Gar13b, Gar13c, Gar13d, Gar13f, Gar14a, Gar14b, Gar14c, Gar14d].

KvdHK+14, Gar13c]. Dependable [Hav13].

Dependence [GD17].

Dependibilities [MP12].

Dependent [Eps17].

Depends [HK09, KVM11, Kau09, MV09, Sch05b].

Deploying [DMS07, GSB+04].

Deployment [CL07, CR09b].

Deployments [And12].

Depth [Eps15a, LBS09, Sty04c].

Deputy [Ahm08a].

Desensitization [BP+04].

Desert [Spe06].

Deserve [Ano15t].

Design [AJQA23, CRG+22, DD03, DMS07, EGB18, Fl16, GP19, GW07, Hav13, LPJ+16, MM09a, MN21, McLo5c, Pei22, PA03, TVR23, TKZ21, VM04, MC14e, Sn12a].

Designed [PM+14].

Designed-in [PM+14].

Designers [TEG+19].

Designing [BSH+09, DOP+21, Gid06, Jun04, PZTE18, Roe17, SSW21, Yan16].

Deskilling [Geo09b].

Desktop [Cur06].

Detectable [Ess17].

Detecting [ARvD12, BNSE21, CMS09, ESS17, Fly11, LGO06, Sch11a, ZRM14].

Detecting [ARvD12, BNSE21, CMS09, Ess17, Fly11, LGO06, Sch11a, ZRM14].
Filling [PE12]. Filter [EJ06]. Filtering [KCC07, SNS10, Var10]. Final [Tho18].

Financial

Fingerprinting
[Ano17h, GFJ+18, NKJ+14, Rou09]. FinTechSec [TBBR17]. Fire [Baa03, Pfl04]. Firing [KMP20]. Firmware [HFT+19, KKK+21]. First [DR10, DP18, LSBB22, Pei23a, BC22].


Fitting [Mar06]. Five [AR19, BDGS04, EW22, Gro08, TPS18]. Fix [Kup06, Sch16b]. Fixed [CHMO07, GBK09]. Fixes [DFJ+20]. Fixing [Lan08b, ROTM08]. Flag [Irvi11, MBC+18, Vig11, Les05]. Flake [McG11c].


Force-on-Force [WC04]. Forces [App11]. Forecast [BBB+08, GHK+06]. Forensic [Ano17-59, AEP+19, GC06, MD09a, PMA+20, Tzi18]. Forensics [AMM19, All05, Ano17n, Ano17-36, Ano17-56, Ano17-69, Ano17-68, BP08, Cal09, CMV09, Car09, GM09, HB22, MCW17, MCW19, RBBK04a, RBBK04b, RBB19, Rou09, SLKJ21, Sch22a].

Forever [GC10a]. Forgery [CCF+20].

Forget [BDT17]. Formal
[AK15, AWV18, AEP+19, BDJT19, CK10, Ded17, FOM23, Gro20, GLM11, Ite05, Kos15, KVEV+18, LWLL10, MHR19, NP07, Ste06, Tel15, WYAO6, CA05].

Frameworks
[Ano17-74, KvS14]. Francisco [Ano17-75, Ano18-43, NL12]. Fratricide [Gee10a].

Fraud [Ano17w, CEL+19, Ede10, Fly11, JFF08, Jon06, KST+21, Ksh10, MA15b, Whi15].

Fred [McG09c]. Free [Boy16, HM22, KNNB17, MSM+22, SC07].

Freedom [Con18, MSM+22]. Freedoms [TPS18]. Frei [Don04a]. Friend [YRX+22].

Frightened [CR09a]. Friucke [McG12a].

Froelich [McG18d]. Front [Ano08e, Ano13a, Ano14e, Ano14f, Ano15f, Ano15m, Ano15n, Ano15p, Ano15q, Ano16k, Ano16l, Ano16m, Ano16n, Ano16p, Ano17-30, Ano17-31, Ano17-32, Ano17-33, Ano17-34, Ano17-35, Ano18j, Ano18k, Ano18l, Ano18m, Ano18n, Ano18o, Ano19-40, Ano19-41, Ano19-42, Ano19-44, Ano20v, Ano20w, Ano20x, Ano20y, Ano21-42, Ano21-43, Ano21-46, Ano21-47, Ano22-30, Ano22-31, Ano22-32, Ano22-33, Ano22-34, Ano23h, Ano23i, Ano23j, Ano23k, Ano23l, CDF+12, Les07a, PMB+14, Ano14g, Ano14h, Ano19-43, Ano19-45, Ano21-44, Ano21-45, Ano22-29]. Frontier [BDL+14].

Frontiers [Ben21, Sad16]. Fuel [SG20].

Fueling [Ben21]. Full [CUCD14, Sch03d].

Fully [Nac16]. Fumbling [Sch10a].

Function [Cal03e, HRK21, Sch10b].
Guessed [THS20]. Guessed [TSHS20].

Guest [Ben14, Ami05, AS05, An06b, Arb04, AM04, CL13, CMV09, CV10, CG04, DR06, DR04, ES11, GS06, GA10, GL14, IR11, KS08b, LS09, Lan13a, MD09b, MC09, MhKF21, OP15, PKBS15, PM14, PTP07, PIK12, Pfl16b, SS16, SEKR18, TP11, TP08, VM10].


Guilty [Sch03c].

Gun [SC04].

Gunfight [Cyb04a].

Gunnar [McG09d].

Guys [Sch19a].

Habits [BBL17]. Hack [BPR+04].

Hack-a-Vote [BPR+04]. Hackathon [SOG+19].

Hacked [MB16]. Hacker [Bra07].

Hackers [Ano17d, App11, Bra07, PP06a, Sch03b, Spi03]. Hacking [Ano17o, Ano17p, Bel21, CB11, DB04f, GHS14, Sch20b, Sch20c, SSB+18, Sty04a, Sag13].

Half [GC10a].

Halflife [GC10a]. Hall [For04a, Pfl04, Eva15].

Halting [Hol15b].

Halvar [McG11c].

Hand [CB14]. Handle [OAB07, RC06].

Handling [DN07, LS05b, Sta20]. Hands [Du11, Kuh16].

Hands-on [Du11, Kuh16].

Happened [Nar13a, Nar13b, SRG03].

Happy [Vie12c, Wil21].

Harbor [SE15].

Hardening [TW008].

Harder [Sch16a].

Hardware [DMR+12, GS07, Han12a, Han12b, JKMS23, K010, MA20, MRO+23, PVD08, TA23, ZL20, KN13].

Hardware-Anchored [Han12a, Han12b].

Hardware-Assisted [MA20].

Hardware-Based [PVD08]. Harlan [Ano17-43].

Harm [AWV18, ABAGOB10].

Harm-Reduction [AWV18].

Harmful [Gee21a].

Harms [Sav17].

Hash [Bur06, Bur08, But17, EH12, RRS06].

Hash-Based [But17].

Hash-Only [EH12].

Hashes [GNP05].

Hashing [Rou09].

Hathaway [Say08].

Hauling [Sty05b].

Haven’t [ME10].

Having [Gee12b].

Hayes [McG10b].

Haystack [Pfl13c].

Hazards [BB+08].

HbbTV [Wai16].

Heading [HKM17].

Healing [ASE16].

Health [Ano04c, BC21, CL13, Cha12, El 08, El 10, McG13b, Pee13, San21, WDP23].

Healthcare [ACC+14, Hec11, JW11, KJ15].

Healthtech [TK15].

Heartbleed [GK14, CDFW14].

Heights [Ano15-43].

Hellman [McG16d].

Hello [KTS18].

Help [Ber21b, HB22, Pay04, YI13, KH12].


Hemorrhages [JW11].

Here [AALS21, Bur06, CM22, Nah08, Sch06b, Wha11a].

Herring [Cal04c].

Heterogeneous [DN07].

Heuristic [KKK+21].

Heuristics [El 08].

Hey [Don03b].

Hidden [Bye04, LS08, OSM11, Sim21].

Hide [Bur10, PH03].

Hiding [CLS07, MC15].

High [Bar15, BC22, KMP+11, LJZ12, Max20, Mea03b, Pot09, SR16, TKZ21, WL11, WWH10, YRX+22, KN13].

High-Assurance [Bar15, KMP+11, LJZ12, Mea03b, WL11].

High-availability [KN13].

High-Precision [YRX+22].

High-Quality [TKZ21].

High-Risk [SR16].

Higher [ADG23, CW09, DLM21, SMK20a].

Highlights [Lan14b].

Hijacker [Ahm08a].

Hindering [DBR+08].

Hint [GB12].

Hip [DR06].

HIPAA [AEV+07, Nah08].

Historical [MA12].

History [Ano19i, Ano19j, Ano20c, Ano21c, Ano21b, Ano21g, Ano21d, Ano21e, Ano22c, Les04d, MVL09, Rui06].

Hoc [Car08, HP04].

Hoff [McG10a].

Holes [Ano17d, Mar06, Res05].

Holistic [McL05a].

Holistically [HBT12].

Holy [San14].

Home [Ano17-74, Ano21-81, ABMS22, BJ22, CWVM22, SyPKZ22, ABMS22].

Homes [BVB22, WMDX23].

Homomorphic [Lau17, Nac16].

Honest
Honey [JR14]. Honeybug [BD18]. Honeynet [Kra04, McC03b, Spi03]. Honeynets [Dim07, LGO04]. Honeypot [Kra04, RBBK04a, RBBK04b, Tho18]. Honeywall [Cha04a]. Hong [LZ16]. Hord [McG13g]. Horizon [Ano03b, Cha09, Var09, Win03]. Horse [Eps19, Fra07a, Ten16]. Host [BSH*09, RBBK04b, Ano20a]. Hosts [JMD06]. HTTPS [CCR09, PRCC10]. Hubris [Pfl15b]. Human [BLG+15, BF05a, Hag09, HSS11, Les15c, Sch08b, Sch09d, Smi03b, Tho13]. Human-Computer [Smi03b]. Human-Physiology-Immunity [HSS11]. Humans [Ano17o, Ano17p, Hor14a, KO08, Smi03b, Wil22]. Humphery [Ano23a]. Humphrey [Ano22a, Ano23-52]. Hurdles [McK08]. Hybrid [LBFA*19]. Hydra [BDTJ19]. Hype [Pay19]. Hype-Train [Pay19]. Hypervisor [LKL+19]. Hypervisor-Based [LKL+19]. Hyppönen [McG07b].
Infeasibility [Bel06c]. Infection [Gif10]. Infectious [GL12]. Inference
[AH17, CGR+22, Far20, PS23]. Inferring
[LMW10]. Inflation [Gee11a]. Influencers
[Sho23]. Information
[Ano17e, Ano21-52, KS13b, Mal23]. Intel
[CCX+20]. Intelect [Ano14a]. Intellectual
[FREP17]. Intelligence [AACG19, Bel14a, Ber21a, BS20b, Far21, FOM23, Gui11, Jon06, Lan08b, Raa19, Sch18b, SSH20, TH13, TMU23, Ano23m]. Intelligence-Driven [Gui11]. Intelligence/Machine [FOM23]. Intelligent
[Ano19p, CUCD14, DPP15, KT20, SB19]. Intensive
[CCLS21]. Intention [EHK+04]. Interaction
[HAO+22, Smi03b]. Interactions
[MWM13]. Interadministrative [OZ09]. Interdependence [DMS+15]. Interest
[Sch19b]. Interests [Cat09, CS09, EK09, KE09, McL08, Nah08]. Interface
[Ano03b, Ano07a, Ano08c, Ano18g, Lev04c, LB04, SC04]. Interfaces
[CS09, Her06, SS05]. Interference
[NBH08]. Intermediary [Cur06]. Intermediation
[Gru16]. Internal [Bon08]. International
[Ano15c, Ano17-38, BGM+06, Don10a, Hea03a, Vig11]. Internet
[Ano19q, AED+21, ASE21, ABAGOB10, Ano17-39, Ano18-29, AEY10, Ban03, Bel17a, BCG06, CHK+05, Cal13, CHK+20, CMT+19, Cha12, CK10, CEL+19, Drs16, Ej06, ENDAC22, Eps13, Fe06, FREP17, FG08, FD10, Gee15c, GR13, Gra13, HL13, HRMS+21a, HKW06, JKSM19, Kau11,
Internet-of-Things [Kuh16].
Interoperability [CW08b]. Interoperable [VVSL12a, VVS12b].
Interoperable-Medical-Device [VVSL12a, VVSL12b]. INTERPOL [Tzi18].
interrelationships [Ada05]. Interventions [MDD+15]. Interview [Irv11, McG09a, McG06a, McG06c, McG06b, McG07a, McG07b, McG08d, McG08c, McG08e, McG08a, McG08b, McG08f, McG09d, McG09e, McG09f, McG09b, McG09c, McG10a, McG10b, McG10c, McG10d, McG10c, MG11e, MG11l, MG11a, MG11d, MG11b, MG11c, MG12a, MG12e, MG12b, MG12f, MG12c, MG12c, MG13d, MG13e, MG13f, MG13c, MG13h, MG13g, MG18a, McL05a, SZ17a, Say08]. Interviews [SD16a, SD16b, SZ17b, SZ17c, SD17].
Intimate [MOT+17]. Introducing [Ano22-66, Nan09]. Introduction [Ami05, AS05, Ano08b, Ano18-30, Arbo4, AM04, CMV09, CV10, Chm08, CG04, DR06, DR04, ES11, GS06, GA10, IR11, KS08b, LS09, Lan13a, LS12, MD09b, MC09, MhKF21, Pet06, PTP07, PK12, PH03, SEKR18, TP11, TP08, VM10, CL13, GL14, OP15, PKBS15, PM14, Pfl06, SS16].
Introspection [NBH08]. Introspections [JBZ+15]. Intrusion [ABK+04, CRBM06, Che11, MK13, NS11, SWL21, VNC+06]. Intrusion-Tolerant [NS11, VNC+06].
Investigations [Bel12b, ORe17]. Investigative [Sim21]. Investigators [Cam03b, MD09a]. Investing [Mic22]. Investments [CHM007]. Invisible [Don11a]. Invited [SS19b]. Inviting [GK14]. Involving [ORe17]. Inyo [BFS+21].
iOS [dQSzL13]. IoT [Ano17-48, BBS19, Ber23, HFT+19, JKS19, MDR+20, RORL22, RSWO18, Sch17b]. IP [Alj03, Ker10, MNS08, ORe17, WK05]. iPhone [Ano17d]. IPv6 [DGU+12].
Irregular [App11]. ISBN [For04a, Pfl04]. Island [Spa06]. Isn’t [PM22]. Isogeny [Lau17]. Isolating [Pei20]. Isolation [NB23, ZYG15]. Issue [Ano16f, Ano16e, Ano16d, Ano16g, Ano16h, Ano16-44, Ano17o, Ano17n, Ano17l, Ano17p, Ano17m, Ano17q, Ano18b, Ano21-61, Cyb03c, Ano22-40]. Issues [Ano21-81, Baa03, BPR+04, BS13a, CFH05, CWVM22, CR09b, Far20, GG04, KS08a, KHLF10, MR08, MD09a, MBA+22, Pfl04, SEKR18, Sio14, Wai16, WAF11]. Italian [BGLEP15]. Items [SOG+19]. Iterated [BM10]. Itself [Gee15c]. Ivan [McG10f].
Johnny [Cyb06b, HM12, RS19]. Joined [DR06]. Joining [FB04c]. Jolly [Sty05b]. Jon
[Sty04a, McG08e, McG14b]. Jose [Ano20z].

Journal
[Ano21x, Ano21y, Ano21z, Ano21-27, Ano21-28, Ano22o, Ano22q, Ano22p, Ano20l].


Keeping [Cal03a, Man13]. Kelly [McG17b]. Ken [Ano18-40]. Kennedy [Ano18-40].

Kent [McG10c]. Kerf [ABK+04]. Kernel [Arc04a, LGO06, Wu10]. Kernel-Level [LGO06]. Kernels [ZYG15]. Key [Bel15a, BGG+22, GSB+04, KNL22, MGH+15, PLK23, PKW04, Pfl12a, Sis18, SZ06].

Keyed [Bla03]. Keys [CC10, PLK23]. Kin [AH17]. Kind [RW21]. King [Cyb05].

Kingdom [NRH+22]. kingdoms [TCM05].

KISS [KYEVE+18]. Knives [CEL+19].


L. [McGI5d]. Lab [Du11, TI18]. Label [ENDAC22]. Labeling [Sch09b].

Labeling-in [Sch09b]. Labtainers [TI18].

Labware [BYG+14]. Lack [Pee13]. LAN [BPVS04, Sty04b]. Land [Arc05b, Sch18a].

Landau [BC21]. Landscape [Ahn07, Ano17w, FO08, Ksh15, Lan08a, Ort09b].

Landwehr [BC23a]. Langner [McG11f].

LangSec [AALS21]. Language [LDZ+22, vO21b, HJK08]. languages [Sal05]. Laptop [PGT07]. Laptops [TP06].

Large [Ano22-74, AKN12, AEP+19, BCDS22, CR20, HQU+03, HMPS15, HN10, KKK+21, LGO04, ORe17, YCU+21, ZOC+22].

Large-Impact [HN10]. Large-Scale [Ano22-74, AEP+19, BCDS22, HQU+03, HMPS15, KKK+21, ORe17, YCU+21, ZOC+22].

Largely [Kob19]. Last [Ano17-48, Bel12a, Bel13a, Bel13b, Bel18a, Ber21a, Gcc13b, Gcc14a, Sch13d, SW03b].


Launching [Say08]. Launchpad [Jak19].

Law [Bel21, Cat09, For04b, Gcc12c, GN06, Gup17, KvS14, Raa19, Ten16, Tz18, BG13].

Lawful [Bel21, MV22]. Lawrence [BC23a].

Laws [HDB08, Sch19a]. Lawyers [DR06, WB22]. Layer [Kob19, Spr11a, Spr11b]. Layered [Bel19].

Lead [SP09, Tsa07]. Leadership [Ano16z].


Leaking [Gar14e]. Leap [OBS+20]. Learn [Bra07, Gcc08b, KCL+23].

Learned [AQP+23, DOP+21, Dhi11, EpS08, GSB+04, HPSR18, KMP+11, Pfl15d, Pfl15a, SPT19, Vie11b, WL11]. Learning [ARC19, Ano06b, Ano21-41, AQP+23, BO22, Ber23, BYG+14, BF07, CCF+20, CKPP23, Cel16, DJSJ19, De 21, DBR22, DO22, EIl14, FOM23, JFK21, Kuh16, MPM22, Pfl13c, Pfl15c, RDK19, ROMT08, Rui06, SPG+21, SB19, SLW22b, SS22].

Least [Dre16, Edc10, Sch03a]. Least-Cost [Ede10].


Legacy [Smi11, TP08]. Legal [Baa03, Bor13b, Cur06, EPH12, Hec03, Kan09, Kos15, Lan16, MD09a, Mi03, PS23, Pfl04, RM22, Rya03, SNS10]. Lens [RBK23].

Lesley [McG17d]. Less
[BMM07, CMZ07, CLS07, CGC19, CKPP23, CM22, CPC+18, DBR22, Der13, FA09, 
Gif10, GG11a, Hole15a, Hole15b, LH07, MB19, 
MC15, MA15a, O’D08, OSM11, RCT06, 
WHF07, YZA08, Zan09, ZRM14].
Malware-Halting [Hol15b]. Mamilli [McG18f]. Man [CCR09, Cyb05, Don03a, 
DGU+12, Sch13d, Pfl15b]. Man-in-the-Middle [CCR09]. Man/Machine [Sch13d]. 
Management [Acq08, AA12, Bac13, BP07, BW07, 
BSSB07, BMZ14, BS13b, BHRR07, Cam10, 
CCF+10, DD08, DP18, Eva15, FH06, FE11, 
FB11, GOPB12, GLM11, HSC08, JGP09, 
KB06, Les08a, LLWC11, MR08, MCW08, 
MSW09, Opp15, Pett06, RR08, TMGP13, 
Trc11, Vis10, Way08, WCV+04, JJ13].
Managers [HAO+22]. Managing [How09b, KF13, OZ09, PTP07, RS06]. 
[CRBM06]. Manufacturing [TWC+15]. Many [Ano18p]. Map [CCLS21]. March 
[ABAGOB10, BL13a, BOR+13a, Gup17, Lan07a, PS21, PPK05, MM10]. 
Marketing [Whi15]. Marketplace 
[PLW07, SRG03]. Marketplaces [Hu16]. Markets [ME10, Pett07, YCU+21]. 
Markup [HJK08]. Mars [Snu05b, TGS20]. Martin 
[Whi15]. Masses [CW12, Fe06, TB19]. Massively 
[BCLM09, MKKP09]. Master [Bla03]. 
Master-Keyed [Bla03]. Masthead 
[Ano06f, Ano13d, Ano14q, Ano14r, Ano14s, 
Ano14t, Ano14u, Ano14v, Ano15-30, 
Ano15-31, Ano15-32, Ano15-33, Ano15-34, 
Ano15-35, Ano16-33, Ano16-34, Ano16-35, 
Ano16-36, Ano16-37, Ano16-38, Ano17-50, 
Ano17-51, Ano17-52, Ano17-53, Ano17-54, 
Ano17-55, Ano18-31, Ano18-32, Ano18-33, 
Ano18-34, Ano18-35, Ano19-64, Ano19-65, 
Ano19-66, Ano19-67, Ano19-68, Ano19-69, 
Ano20-36, Ano20-37, Ano20-38, Ano20-39, 
Ano20-40, Ano20-41, Ano21-69, Ano21-70, 
Ano21-71, Ano21-72, Ano21-73, Ano21-74, 
Ano22-67, Ano22-68, Ano22-69, Ano22-70, 
Ano22-71, Ano22-72, Ano23-34, Ano23-35, 
Ano23-36, Ano23-37, Ano23-38]. Material 
[Ano14w, Cal04d, GFJ+18]. Matthew 
[McG14c, McG15e]. Mature [Tro08]. Maturity 
[ABPP16, SB21]. Maximizing 
[Gri04]. Mayhem [ABD+18]. McGraw 
[McG09a, Ran16]. Me [FC14, Heb22, Hor16]. 
Mean [LB08]. Means [Bel14a]. Measure 
[GC08c, GC08d, GC09a, GC09b, GC09d, 
GC09c]. Measured [DMB+22, Mic22]. Measurement 
[HvO18, PEL+18, Pf12b, PSB+07]. 
Measurements [CL12]. Measures 
[ACPZ20, AFFOG12, Gee11e, RM22]. 
Measuring [AK03, And12, Ano17t, 
LWL10, McG03a, PC10, SBE11]. Mechanical 
[Bla03, Les15c, SBB+18]. Mechanism 
[AEE21, DEKM+21]. Mechanisms 
[LI17, MH23, MK13, PCK21]. Media 
[Hei07]. Mediated [Cal13]. 
Mediating [McL13]. Medical [AIKR13, 
Les13b, Sch22a, VSSL12a, VSSL12b]. Meet 
[Kau10b, Pf14a, Roe17]. Meets [Kal12]. 
Melissa [Suy08]. Meltdown [GY21]. 
Member 
[Ano20-34, Ano21-60, Ano21-61, Ano21-62, 
Ano21-63, Ano21-64, Ano21-65, Ano22-49, 
Ano23x, Ano23y, Ano23z, Ano23-27, Pal04]. 
Members [Ano03f]. Membership 
[Ano08a, Ano14w, Ano16-39, Ano16-40, 
Ano17-60, Ano17-64, Ano17-61, Ano17-62, 
Ano18-42, Ano17-63, Ano18-37, Ano18-41]. 
Memorability [YBG04]. Memoriam 
[SLZ+10]. Memory [Ano17-59, Gue16, 
Les12d, PLK23, SPWS14, vO23b, vO23a].

N [GSHU08]. N-Version [GSHU08]. Name [CR06, Che06, Don05a, MD09b, Sel11]. NAND [Ano17-59, dQSzL13]. Nanocomputing [AKN12]. Nate
McG14d]. **National**
[Bel18b, DHR05, HRD05, IP10, Lan09b, Ste13, WWH10, HKN09]. **Nationwide** [GN07b]. **Natural** [LDZ+22]. **Navigation** [RSOD22, Ver16]. **Near** [OY16]. 
**Near-Field** [OY16]. **Necessary** [Pot10b, Sch19a]. 
[ACPZ20, AEH04, Cal04f, CLN12, CPC+18, Cyb03a, GS16, Sty04b, WZE18]. 
**Needle** [Pfl13c]. **Needs** [Pfl14a]. 
**Negotiation** [BSSB07]. **Negotiations** [KP15]. **Neighbor** [AM12]. **Neil** [McG12e]. 
**Network** [AJW13, Ano08d, BSH09, CCW03, CRBM06, CGR+22, Dim07, DRS16, HCL11, Hay13, JMD06, Les10b, LAYG16, Mar05, NSS08, PEL+18, Por09, RBK04a, SLKJ21, SCZ+13, SMJM11, Sch08a, SMGK04, Sty04b, SK05]. 
**Network-Based** [Por09, SMJM11]. **Network-Level** [PEL+18]. **Networkable** [OKH07]. **Networked** [MPS14]. **Networking** [Ano17-73, Ano19-55, Ano19-56, Ano19-76, ES14, KYEV+18, LLT14, MBR+21, Ros07, Sch10c, AS13]. 
**Networks** [ACL07, AS15, Ber19, BS13a, Bon16, Car08, CF14, HKD+03, HNE+08, LGO04, LAYG16, LS08, MK13, NSLW20, PBB+08, RH06, Sch06c, SWYP12, Smi11, GD13, KS13b, Kri13, dAMM13]. **Neumann** [McL05c]. **Neural** [CGR+22]. **Neutrality** [Les10b, Sch08a]. **Never** [Ark11, CM22, Hage09, RP10, SE15]. 
**Never-Ending** [Hage09]. **News** [And03b, And04, Ano03e, DK05, DFK05, DFK06, FO08, Fig09a, Fig09b, Fig09c, Fig09d, Fig10a, Fig10b, Gar11a, Gar11b, Gar11c, Gar11d, Gar11e, Gar11f, Gar13a, Gar13b, GM03, GA03, GA04a, GA04b, GG04, Got04, GA04a, KDF06, KD06a, KD06b, Law10a, Law10b, Ort06a, Ort06b, Ort07a, Ort07b, Ort07c, Ort07d, Ort07e, Ort07f, Ort08a, Ort08b, Ort08c, Ort08d, Ort08e, Ort09a, Ort09b, Pau10b, Pau10c, SAA04]. 
**Next** [BL13b, Cam03b, Gif10, KMP20, LL16, MR14, McL06, Pfl12b, Sch04b, MR05]. 
**Next-Generation** [MR14]. **NICE** [NCA19, PMNT12]. **Nick** [McG18c]. **Nicole** [McG17f]. **Ninjas** [KW12]. **NIST** [MMKP16, RRS06, Sch22b]. **NIZKCTF** [MBC+18]. **No** [CM23, Don05c, FRA10, GB12, Sty04b, Vie12d, WCV+04, Ano03b, Lan13a]. 
**Nomination** [Ano22a]. **Nominations** [Ano15g, Ano15u, Ano16c, Ano16v, Ano17a, Ano17k, Ano17i, Ano17j, Ano17-42, Ano17-41, Ano20a, Ano23a, Ano23-52]. 
**Nominees** [Ano15c, Ano16c, Ano17k, Ano17i, Ano17j, Ano16b]. **Non** [RIC17]. **Non-Tech-Savvy** [RIC17]. 
**Noncompliance** [Ren12]. **Nonconfidential** [CRK+13]. **Nonfunctional** [HWF+10]. 
**Nonidentifiable** [KM22]. **Noninteractive** [MBC+18]. **Nonsecure** [Sch07d]. **Normal** [Mus21]. **Normalization** [BMM07]. **North** [Ami03]. **Northwest** [Les11c]. **Norwegian** [HMKT07]. **NoSQL** [Puz16]. **Note** [BV06, Var09]. **Notes** [Bra07]. **Nothing** [GC10b, KNVB17, Sho23]. **Notice** [Cat10b]. 
**Notifications** [ZS19]. **NRC** [Lan09a]. **NSA** [Ano17f, Lan13b, Lan14b]. **NSF** [Eps16, LRW+23]. **Nuclear** [RSWO18]. 
**Nudging** [Acq09, BC14, FG22]. **Numbers** [Gee12b, Sty07a]. **Numerology** [GG11b]. 
**Nutrition** [ENDAC22]. 
O [GA04b, KS08a, SND14, ZYG15]. 
**Oakland** [BS20a]. **Obfuscation** [BPB+04, DRS16, OSM11, XL16]. 
**Objectives** [BF07]. **Oblivious** [DK10]. 
**Obscurity** [Don06b]. **Observable** [HvO18]. 
**Observation** [NBH08]. **Observational** [FWBC15]. **Observations** [EW22]. 
**Obstacles** [Mei18]. **Octopuses** [Hor15]. **Off** [Ano22-88, GHS14, Koh22e, Ano22-66]. 
**Off-Path** [GHS14]. **Offense** [Lin09]. **Officer** [CM23, Eps16]. **Offline** [Cal03a, Lev03a]. 
**Oh** [Sch06a]. **OJ** [Ano22-59]. **Old** [Che17, Don09b, FREP17, KY13, Les13d].
Olof [McG13d]. On-Demand [ZYG15].
On-Disk [BM14]. Onboard [DDAN12].
One [Ano18-37, Ano22-66, Ano22-88, CM23, Cyb05, FD11, GMB12, Koh22c, OBS+20, TEG+19]. One-Eyed [Cyb05].
One-Time-Password [FD11]. Ongoing [Gee23a]. Online [Ano17w, BCLM09, BMR08, BGL+23, Cal04d, Cha09, Cra12, Ede10, Ede14, EH13, GT22, HMT06, Hu16, Kan09, Kos15, Lev03a, MI07, MC09, MKK09, Phi19, RIC17, SLW22b, THS20, Vil04, Wis18, YR09, GD13, HL13, JB05, Kri13, dAMM13, Ano08c, VVYY11]. Only [EH12, KNL22]. Ontology [Don03d].
Opaque [Kob19]. Open [Ano20l, Ano21x, Ano21y, Ano21z, Ano21-27, Ano21-28, Ano22o, Ano22q, Ano22p, Bel22a, Blo13, CR09b, Cow03, Cow23, HM22, HNE+08, KSL+20, Lan14a, Lan09b, MSW09, OMB17, WL18, GJP05]. Open-Source [Cow03]. Openers [Mar15b]. OpenTitan [MRO+23]. Operating [Cur06, KMP+11, LRKR18]. Operation [OJR+23, Pei22]. Operational [BMZ14, WA07]. Operationally [Pot10c].
Optical-Scan [CEC+08]. Optimization [Ede14]. Optimize [Les14c]. Optimizing [CHM007, Mat12]. Options [Ano16-39, Ano16-40, Ano17-60, Ano17-64, Ano17-61, Ano17-62, Kam14, MR08, Ano17-63]. Orbit [Pfl13c]. Order [Sty04b, TH13].
Outweigh [Fel03]. Overflow [KCL+22]. Overlay [SCZ+13]. Overruns [PB04]. Overview [BN08, De21, HMPS15, JW04, LS05a, MD09a, OMB17, WL18, GJP05]. Owe [Bel22b]. Own [Loc09]. Owned [GC09d]. Ownership [Gee19a]. Owns [BF06].
Paradigm [Gee16a, Hea04, KLL17, TAP19]. Paradox [Wis18]. Parental [AED+21]. Parfait [CKL+12]. Part [AF16, BLM18, EK09, MCC19, SD16b, SZ17b, SZ17c, SZ17a, SD17, Sch04f, SFH05, SFH06, Spr11a, Spr11b, TR09b, VVSL12b, AAG15, AA15, Han12a, KE09, Lan14b, Mar15c, Nar13a, Nar13b, RBBK04a, RBBK04b, SD16a, VVSL12a].
Participation [CSSvdH14, Hea03a]. Partly [Dre16]. Partner [Mar13b, MOT+17].
Ver06, WMDX23]. **Policy**
[AC21, And04, AHB04, Bel18b, CP15, CK20, FVJ19, Gar12a, Gar12b, Gar12c, Gar12d, Gar12e, Gar12f, Gar13a, Gar13c, Gar13d, Gar13f, Gar14a, Gar14b, Gar14c, Gar14d, KP10, Koh22c, NL23, NZZS08, Pfl13b, Sch07b, Sch20c, SW18a, Tel15, WMD20, Gar13e]. **Political** [App11, Bin18].

*Polling* [HWB + 20]. **Pond** [BS20a]. **Populations** [PGP16]. **Portable** [Hei07, LA10, RH06]. **Positive** [HMA04]. **Possessing** [Ada15]. **Possibility** [CXG + 18]. Possible [Bel14a, DPP15]. **Post** [Don03c, MR22, Sch22b]. Post-Apocalypse [Don03c]. Post-Quantum [MR22, Sch22b]. **Postel** [SPB12]. Postquantum [Ano16h, BLM17, BLM18, Lau17]. **Potential** [BBD + 08, BGLEP15, CBN11, DDAN12, DP20, EKA14, Kal12, LS06, Per07, Phi19, SND14]. Potter [McG18c]. **Power** [BGC + 14, DSEB12, DEKM + 21, Fel06, Gee12c, McGo3a, RBK23, Way04]. **Powered** [SFE10]. PQChain [EGB18]. Practical [CHMO07, DBR22, Fra18, LDK + 14, LK17, YB21, Sah05]. **Practice** [BCS16, CA11, DM15a, HCRS18, Ker10, MBLT13, PY06, PWVT12, Rog16, RST15, dA16]. Practice-Oriented [Rog16].

*Practices* [GS03, Gel14, KM22, MOT + 17, MDR + 20, NKJ + 14, HL13]. **Precision** [YRX + 22]. Predictable [Hen09]. Predictions [Ano20s, Eps12b]. Predictive [Ano16-42, SW18a]. Preferences [SyPKZ22]. Preneel [McG15a]. Prentice [For04a, Pfl04]. Prentice-Hall [For04a, Pfl04]. Prepare [Ano18-38]. Prepared [BCM + 15b]. Preparing [BS20b, DLMS21, MH13]. Preplay [BCM + 15b]. Prepose [Ano17-67]. Prescriber [KE09]. Prescription [BCM03, EK09, KE09]. Present [GD18, PHS + 08, SDB21]. Preserving [ARC19, ABMS22, KP10, ST10, TJS + 22, VC04, ZHC + 20]. **President** [HK09, Koh22b]. Presidential [HK09]. Pretending [Smi05a]. Prevent [Gar14e, GSLA15]. Preventable [SP09]. Prevention [GSLA15, Wis18]. **Price** [Acq08, GC09d, Les12c]. Pricing [Les08a]. Prime [CKPP23]. Primer [BH14, Lad06]. Primitive [Val12]. Primitive-Chaining [Val12]. Primitives [GCR18]. Principle [KYE + 18, Mas19, SPB12]. Principled [BDTJ19]. Principles [GLS23, MN21, MV22, PD11, SWL21, Smi12a]. prioritization [LS05a]. Prioritizing [CP09b, CGL + 16]. **Privacy** [AG05, Acq08, Acq09, Acq13, AAB13, ARC19, And04, Ano03a, Ano14m, Ano16f, Ano17l, Ano17m, Ano17q, Ano17r, Ano17v, Ano17-48, Ano17-67, Ano18i, Ano21-81, AEH + 04, AHB04, AEV + 07, AEY10, AR15, ABMS22, AS15, AH17, Bab16, Bai12a, BC14, BCM03, BO22, BA18, BBL + 17, Bel05, Bel08b, Bel20a, Bel20b, Ben15a, Ben21, Ben23, Ber23, BS13b, BC21, BKS18, Bor15, CL13, Cal03d, Cal03b, Cal03e, Cal04d, Cal04c, Cal04f, CIL + 21, CFH05, Cat09, Cat11, CWVM22, CDF + 12, CK10, CS09, Cra03, CS13, Cyb03c, DEKM + 21, Dat10, De 14, De 21, Der03, Don11b, EK09, ENDAC22, Eps17, Eva15, For04b, Gar12a, Gar12b, Gar12c, Gar12d, Gar12f, Gar13a, Gar13b, Gar13c, Gar13d, Gar13f, Gar14a, Gar14b, Gar14c, Gar14d, Gee13b, Gee16a]. **Privacy** [GC06, Gel14, GT22, GL04, Gup17, HSC08, Hea03a, HKK18, HRMS + 21a, Hoo16, HCL04, HKM17, HAF05, HDB08, JKMS23, Jak20, KP10, KIC18, Kni17, Knui07, Koh22c, KAAEa17, Kos15, KE09, Kot08, Kri13, KP15, Ksh14, LPJ + 16, Lan08a, Lan09a, Lan14a, Lan14c, Lan06, Les09b, Les09a, Les12c, Les13c, Les13d, Les14a, LZ16, LWL + 21, MM09a, MM14, MH23, Mal23, Mas09, MOT + 17, MK13, MM09b, Mc13b, McLo8, Mic21, MHKF21, MHF19,
Nah08, NH23, NBLC09, NSLW20, Ort14, OAB07, PCK21, Pei13, Pei20, Pfif06, Pfif15b, PS21, PP06b, Por06, Pow07, PGT07, PPJ03, Pre15, PM21, RBK23, RBE03, RORL22, RS06, Ros07, RXJ+21, Sad16, Sad17, SD17, SAB+19, San21, Sch09c, Sch11c, SEKR18, SJ03, SyPKZ22, SW18a, Slo14, Sol07, SE09, SW18b, Sta20.

Privacy
[ST10, SAA04, SS22, Sty05b, TVR23, TJA10, TJS+22, Tom06, TMGP13, TXL+21, VC04, Wai16, Wan18, Wei04, Wei06, Wha11a, WZE18, Wis18, Woo23, WMDX23, ZH23, dA16, vO20, vdG17, vZH+19, AS13, BG13, Gar13e, GJP05, GD13, HL13, IS05, JB05, Lan13a, LB04, Lin05, SPH+05, SC04, dAMM13, Ano03f, Ano06d, Ano06c, Ano14j, Ano14k, Ano14l, Ano15x, Ano15z, Ano15-27, Ano16-32, Ano16-29, Ano16-30, Ano16-31, Ano16-28, Ano17-44, Ano17-45, Ano17-46, Ano17-47, Ano17-48, Ano18-27, Ano19d, Ano19e, Ano19c, Ano21a, Ano21b, Ben16b, Ben17, BP18, BH22, CCF14, ES14, iC15, NL12, NPS14, SD16a, SD16b, Ano14-32, Ano17g, Ano18b, Ano18a, Ano19y, Ano19h, Ano19x, Ano19z, Ano19-37, Ano19-77, Ano20o, Ano21-32, Ano21-89, Ano22-66, Ano22-87, Ano23e, BO23, Pei23a].

Privacy-Aware [BKS18, NBLC09].
Privacy-Based [BS13b, Kos15].
Privacy-Enabled [Por06].
Privacy-Enhancing [PS21, SE09].
Privacy-Preserving [ARC19, ST10, TJS+22, VC04].
Privacy [Ano04c, BB17, Cal03a, CLN12, Cat10a, CGR+22, DK10, Kau11, Ksh15, KJC+12, RCV+12, RDK19].
Private-Sector [Cat10a].
Privateers [Les13c].
Privately [SBM+13].
Privilege [Sch03a].
Proactive [Ano17-68].
Proactively [SG18].
Problem [Ber22, Gee05b, Hor19, KST+21, LLGJ16, Sch04f, Vie12a, Will16a].
Problematic [LWL+21].
Problems [Ede14, HAO+22, KvS14, YB21, GJP05, OR05].
Process [BN08, How06, Mil05, NSSS08, PS06, SS04, Tor05, TP08].
Processes [DHR+04, How04].
Processing [BDL+14, HV20, LDZ+22].
Processor [DXS21].
Processors [Gue16].
Procurement [Lad06].
Producing [DHR+04].
Product [CR20, FPP12, Gee05a, KvS14, Mat12, SW03a].
Productive [Ksh14].
Products [Ano22-51, Ano19-36, Ano20i, Ano20j, Ano20k, Ano21t, Ano21u, Ano21v, Ano21w, Ano22m, Ano22n].
Professionals [For04b, KJC+12, VKM+15, Ano19r, Ano19s].
Profile [EH13, Pal04, PW17].
Profiles [Ded17].
Profiling [PRB+12].
Profit [Pei23b].
PROFORMA [Ano17-68].
Program [Eps16, Iv13, NRH+22, TM05].
Programmable [Ano17-69, ABPP16, AJQA23].
Programming [Ano17-67, BF04, BF05b, Bis10a, Fra18, GSHU08, PR12b, Sal05, vO21b].
Programs [ADG23, DLMS21, FLDGB19, SDKM20].
Progress [Ben23, BF08, GL12, HBN09].
Prohibition [Hor19].
Project [CMZ07, SPG+19, TKZ21, ABMS22, NCA19, Spi03].
Project-Based [SPG+19].
Proliferation [ANC10, Kel10].
Promises [EH13, PWVT12].
Promising [JKSM19, KA13].
Promise [Ano22-40].
Proposals [Ano22-40].
Proposed [CK10, Gro20, PB05, GJP05].
Protect [BC14, BCG+09, LGO04, SPJ+14, BBD+08].
Protected [Les03d, PSB+07].
Protection [Ano04c, AS09, CDD13, FC14, GL04, IS05, JS07, KRK18, KJ15, SP14, SG18, Sty05b].
Protection [Bab16, BLR19, BSC+08, CM23, ECG+07, GTG07, HRGK+20, PLK23, Pet19, PP06b, SS19a, SW03b, SS06].
TWA08, WMS10, Wu10, Les05.

**Protections** [Mil03]. **Protest** [MSM+22].

**Protocol** [BCM+15a, BFK16, CCR09, CUCD14, FG08, Her06, TB19, MM10].

**Protocols** [BCDS22, CB15, DM15b].

**Provable** [DPW11, Rog16]. **Prove** [Pei23b].

**Proven** [Sch03c].

**Provenance** [BH19, Gee16b, McD11].

**Proverbs** [GC09e].

**Provide** [Kau10a]. **Provider** [Pau10a].

**Providers** [Wil16b].

**Providing** [DeL07, NCA19, Opp07].

**Provocation** [DH13].

**Proximity** [RC17].

**Proxy** [Ano17z].

**Pseudo** [Ano22-74].

**Pseudonymized** [Sta20].

**Psychology** [CSZ+14]. **Public** [BC21, BGG+22, Cha12, GSB+04, Kau10b, KNL22, Ksh15, LZ16, MM11, Mar13b, PMNT12, San21, Sch19b, SW18a, TCI+19].

**Public-Cloud** [Kau10b].

**Public-Health** [Cha12].

**Public-Key** [BGG+22, KNL22].

**Public-Private** [Ksh15].

**Publication** [MMKP16].

**Publications** [Ano23-28].

**Published** [Bye04].

**PUFs** [Han12a, Han12b].

**Purpose** [Gar08, GS07, Gue16]. **Pursuit** [SLM+23].

**Push** [HL03, LH23].

**Put** [BH19, BS09].

**Putting** [CIL+21, CCS06, MMKP16, Sur16].

**Puzzle** [Bcl08b, Lan05b].

**Qmags** [Ano16-32].

**QoS** [AJW13].

**Qualitative** [PR12a].

**Quality** [AFFOG12, Ano23a, Ano23-52, BW07, TKZ21].

**Quantifiably** [Sur16].

**Quantitative** [Far20, LS06, Opp15, San14].

**Quantum** [Ano22-61, Ano23-22, Ano23-42, Che17, Ell04, JL18, MGH+15, MR22, Mos18, RS18, Sas18, Sch22b].

**Quest** [Ber20b, YB21].

**Questions** [Wei04].

**Quick** [MP10].

**Quine** [GN07a].

**Race** [McC03b, Say08, Som04].


**Ralph** [McG11f].

**Ramakrishna** [Ano17a].

**Ranamifications** [SN10].

**Ramifications** [Ano19f].

**Random** [Pay19].

**Randomized** [Ker09].

**Randomness** [Gen06].

**Randy** [McG12f].

**Ransomware** [HB22, KRK18, Nic21b, TMU23].

**Ransomware-Bitcoin** [TMU23].

**Rank** [McG06b].

**Rational** [Sch06a].

**Rationale** [FKS07].

**Rationality** [AG05].

**Rau** [Ano17a, Ano19f].

**RBAC** [CW08b, FKS07].

**Reach** [San14].

**Reaction** [MNS08, RSWO18].

**Reading** [Don09c, Les09b, Les11b].

**Ready** [Ami03, CKPP23, GOPB12, Koh23a, Mos18].

**Real** [AJW13, Ano16-44, AJQA23, BCDS22, Bel15b, BFK16, BPS16, DPW11, DOP+21, GSB+04, SSJ+23, SS10, Sni03a, Tom16, Val12, ZC09].

**Real-Time** [AJW13, SSJ+23].

**Real-World** [Ano16-44, AJQA23, BCDS22, BFK16, BPS16, DOP+21, Tom16, Val12].

**Reality** [SY12].

**Reality** [Bel10b, EP04, Koh22c, LRKR18, OR03, Vie11a, Zan09].

**Realization** [AR15].

**Realizing** [OY16].

**Really** [Cal04c, CM23, GBK09, RC17, Ren12].

**Reapalpolitik** [Kal12].

**Reaper** [SPT19].

**Reasonable** [Cal03c].

**Reasoning** [ABD+18, DB18].

**Rebuilding** [LS08].

**Receipts** [Cha04b].

**Recognition** [Ano15t, PPJ03, dAMM13].

**Recommendations** [AM12, Don05b].

**Reconciling** [PGT07].

**Reconfigurable** [DFJ+20, Mat23].

**Recorded** [Les03a].

**Recording** [Les05].

**Records** [ASH+08, FB11, Les13b].

**Recounting** [YB08].

**Recycling** [BGL+23, Gif10, OJR+23, dQSzL13, SJ03].

**Rectification** [MH23].

**Recycling** [TR09a, TR09b].

**Red** [Cal04c, Sas07, RVK05].

**Red-Eye** [Sas07].

**Redaction** [BCG+09].

**Redefining** [LLT14].

**Reduces** [Hol15a].
BRS+21, Cyb06b, El 10, EHk+04, Eva15, FE11, GC09c, Gec12d, HKN+09, HH10, JGP09, JP11, KdA13, LS12, LwC11, McL05c, MTS15, Opp15, PW17, Pet06, RR08, Sag13, Sr16, Sol07, TW21, TWC+15, VM04, WDL21, Wil16b, Wi18, WA07, Sah05, Sch05a. Risk-Based [Ano16-43, AR19, El 10, WDL21, Wil16b, EHk+04].


Robinson [EMM06]. Robot [Don03b, Hec11, Sch22c]. Robotics [Blo15]. Robust [BF04]. Robustness [SPB12].


Rode0day [FLDGB19]. Roger [BC22, Sty05b].

Rogue-Access-Point [BV11b]. Role [BMZ14, BCLM09, Cat09, CM23, FKS07, LBB07, NBLC09, SFH05, SFH06, Smi12b, Str10, Zat16]. Role-Based [FKS07, LBB07, NBLC09]. Role-Playing [BCLM09]. Roles [Ksh15]. Roll [Les12a].

ROM [Cha04a]. Room [BBC+19, Smi11].

Root [MRO+23, SMJM11]. Rootkits [LGO06, RC04]. Rosetta [PW17]. Ross [MA07]. Round [Mar06]. Roundtable [BSS10, GHR+10]. Roundup [Gar12a, Gar12b, Gar12c, Gar12d, Gar12e, Gar12f, Gar13a, Gar13b, Gar13c, Gar13d, Gar13f, Gar14a, Gar14b, Gar14c, Gar14d, Gar13e].


S [Ano22a, Ano23a, Ano23-52]. SP [BC23a, Ano06h, Ano07b, Ano09c, BS20a, Nic21a].

Sabet [McG12f]. Sacrifice [KNB17].


Salmon [Les11c]. Saltzer [Smi12a].

Sale [Les05]. Same [RP10]. Samples [VB13]. Samsung [Lan15]. San [Ano20z, Ano17-75, Ano18-43, NL12]. Sandboxing [GGL11a]. Sanctification [GS03, HCC09]. Sapphire [Cyb03b].

Sapphire/Slammer [Cyb03b]. Sara [Pfl04]. SAV5 [CB15]. Savage [McG11d].

Saving [Gee15c]. Saviors [Sch07b]. Savvy [Lev04b]. Salespeople [LB04]. Sale [BC23a, Ano06h, Ano07b, Ano09c, BS20a, Nic21a].

Samples [VB13]. Samsung [Lan15]. San [Ano20z, Ano17-75, Ano18-43, NL12]. Sandboxing [GGL11a]. Sanctification [GS03, HCC09]. Sapphire [Cyb03b].


Scope [BC23a, Ano06h, Ano07b, Ano09c, BS20a, Nic21a].

School [FB04b, PHR20, WW10]. Schroeder [Smi12a]. Schuhmacher [Koh22d]. Science [Ano18f, Ano21r, Ano21q, Ano21s, Ano22j, Ano22k, Ano22l, BL13b, ES11, Fal21, Gra13, HvO18, Kro18, MRS14, PW17, TKZ21, Wil19, YG19, vO23a, Don05b, Smi05b]. Scientific [Ano15d, Ano16a]. Scientist [PB07]. Scope [Lan08c].Scoped [LC21]. Scoping [RDC+18]. Scorecard [LS05b]. Scores
Scoring [KA13, MSR06, PZTE18]. Scripts [RW21].

Scrubbing [GC06]. SDRS [MNS08]. Seals [Hu16].

Search [Ano14d, Ano14c, Ano15h, Ano15j, Ano15k, Ano17-27, Ano17-29, Ano17-28, BDGS04, Les06, McHy5, Pre15, RCV+12, HL13]. Searches [PGT07].

Second [RLS+08, RTL09]. Secondary [PRC19, RS11].

SecDev [CGL+16, Ano16-27]. Second-Generation [RLS+08].

Secondary [PHR20, RS11].

Secrets [CMS09, CCX+20, Man13, Smi03a]. Sector [Ben21, Cat01a, Ksh15, KJC+12, PM14].

Secure [AM12, Ano13, And03a, Ano17z, Ano17-65, AP05, ABPP16, Bai21b, BV11a, Ber19, BF05b, Bis01a, Bh09, CHK+20, CR09b, CG04, CGL+16, CCLS21, D003, DHR+04, FPP12, FG22, F111, GCV+22, HLS+21, HKW06, How04, HP04, HCC09, HRK21, IR11, Kap07, KR10, KDC20, KYEV+18, LRW+23, LGCJ16, Mar07, May10, MM09b, MRS14, MG04e, MM06, MM10, OP15, PRB+12, PEC+14, PRC110, RCV+12, RBC14, RS19, SC08, SMJ+19, Se06, SMK20a, SA12, SBA+18, SS04, Stry04b, TGC16, Tra09, VC08, Wh03a, YRX+22, ZL20, ZC09, Ad05, Smi05a, MZ22].

Securely [Ano17-39, CC10, LRKR18].

SecureWorld [Kei05].

SecureWorld [Kei05].

Securing [Ano17-21, ACC+13, BBS19, CT11, CR06, Che11, C223, Gra13, HSTV06, Ksh17, Mar15c, MD09b, MC09, MeL13, PCMN08, PM14, RALS23, SFE10, Tra09, WAF11, W09, YAZ21, W05].

Securities [Vil04].

Security [Acq13, AA12, Ahm07, AZ20, AAC+17, Alf05, Ami05, AS05, Ano07, ABAG0B10, And04, AW04, Ano06b, Ano03a, Ano06d, Ano06c, Ano08d, Ano08f, Ano08g, Ano14j, Ano14k, Ano14l, Ano14m, Ano14-32, Ano14-30, Ano14-39, Ano15x, Ano15y, Ano15z, Ano15-27, Ano15-36, Ano16f, Ano16-32, Ano16-29, Ano16-30, Ano16-31, Ano16-28, Ano16-43, Ano17q, Ano17r, Ano17y, Ano17x, Ano17-44, Ano17-45, Ano17-46, Ano17-47, Ano17g, Ano17-67, Ano17-72, Ano17-73, Ano17-74, Ano18i, Ano18y, Ano18z, Ano18-27, Ano18b, Ano18a, Ano18-29, Ano19d, Ano19e, Ano19y, Ano19h, Ano19x, Ano19z, Ano19c, Ano20o, Ano21-39, Ano21-32, Ano21-32, Ano21-31, Ano22-89, Ano22-66, Ano22v, Ano22y, Ano22x, Ano22w, Ano22-87, Ano23e, AQP+23, Aur06, BP07, BW07, BDGS04, BPR+34, BO22, BA18, BCM+15a].

Security [BFC+17, BM11, Bay11, BBC+19, Bel05, Bel06a, BBD+08, Bel08a, BC09, Bel10a, Bel11b, Bel20b, BL13a, Ben15a, Bel16b, Ben17, BP18, BH22, BO23, Ben23, BC116, BMZ14, BYG+14, BS13a, Bis01, Bis11, BP12, BCG06, BC23b, BB17, BGM+06, BKS13, BC08, Bon08, BDT17, Bra06, BPVS04, BN08, BLCRD11, BMM10, CL13, Cal04a, Cal04d, Cal04c, Cal04e, CPS+16, CMR13, Car08, Cat09, CP015, CH007, CWZ02, CMT+19, CDS08, CW08a, CW09, CSZ+14, CM04, CA11, Ch08, CP09a, Coh10a, CBN11, CP10b, Cow03, Cow23, CW08b, CB15, CB14, CR20, CA06, Cyb04b, Cyb06b, CL12, CCF14, DSB12, Dat10, DFG+11, DeL07, DHP14, DPW11, DPP15, DFJ+20, DOP+21, DMR+22, DD08, Dia11, DP20, DR04, Dom07, DBD11, Don05d, DLMS21, Dr16, Dui11, DGU+12, DCC+09].

Security [Eag13, ic15, ENDA22, EOM09, EB19, EW22, EMM06, Eps08, EHK+04, EP04, ES11, FOM23, FH06, FE11, FSEP17, For04a, Fr03, FB04c, Gar12a, Gar12b, Gar12c, Gar12d, Gar12f, Gar13a, Gar13b, Gar13c, Gar13d, Gar13e, Gar13f, Gar14a, Gar14b, Gar14c, Gar14d, GBK09, GD11, Gee05a, GC08c, Gee09b, Gee20, GY21, GM12, GCR18, GB09, GPD13, GLS23, GG04, Gra23, GS16, Grit04, Gro08, Gro13, Gro14, Gro15, Gro16a]
Gro12, Gru16, GFJ+18, Gup17, GG05, Hag09, Hal10, Han12a, Han12b, HLJ21, HWF+10, HK09, HJK08, Hea03a, Hea11, Hei03, Hei07, Her19, HvO18, HRMS21b, HRMS+21a, Her06, HM22, HM13, HMT06, HKN+09, Hor14b, HL03, How06, How08, How09a, How09b, HLC04, HKM17, Irv03, IN10, IKP+07, JMD06, JS10, JG07, JGP09, JW04, KG17, Kam14, KC18.

Security [KS08a, KvdHK+14, Kau09, Kau10b, Kau10a, KW12, Ker10, KHLF10, KB06, KS08b, KH12, KST+21, KWRK13, KS12a, KNi15, Kob19, KAAEa17, KDC20, KCL+23, Kuf13, Kuh16, KNBV17, Kup05, KJ15, KTT19, Lac06, LS09, Lan05a, Lan08a, Lan14c, Lan03, Law16, LSS06, LSS05b, Les09b, Les09a, Les13c, Les13d, Les14c, LC13, LTT14, LH23, LWLL10, LLLC11, LAY16, LSS09, LK17, MJF07, MM09a, MS20, MMKP16, MA20, Mas19, MN21, Mat12, MOT+17, MCKS10, MM09b, ME10, MD11, MA12, MP10, MG03b, MG04, MP04, MH07, MC09, MC03b, MC07, MC13b, McLo5a, MPS14, MM05, MH13, Mei06, MSW09, MS21c, MR0+23, Mc21, Mic10a, Mi05, MBR+21, MhKF21, Mol13, MBA+22, Nah08, Nan09, NL23, NRH+22, NK12, NL12, NPS14, NP07, Nic05, NSLW20, OBS+20, Opp15, OKH07, Pal04, Pay04].

Security [PD07, PMB+14, PMN+14, Pei19, Pei20, Pei23a, PvdD08, Pet09, Pet10, Pet07, PA03, PR12a, PTP07, PC10, Pfl12b, Pfl13a, Pfl15a, Pfl15b, PKK05, PSB+07, Pop04, Por09, PP03, RW21, RDC+18, RBK23, RIC17, RS06, Rog16, RI12, RH06, RC06, RDM+14, Rui06, RLB+23, Rya03, Rya07, RR08, RRL90, RRAK14, RKA15, Sad16, Sad17, SD17, Sah05, SCZ+13, SAB+19, San14, SSJ+23, Sas15, SSH+16, SS16, Say04, Sch09b, Sch03e, Sch04c, Sch04e, Sch06c, Sch07c, Sch07d, Sch08b, Sch09a, Sch10b, Sch11b, Sch12a, Sch12b, Sch13d, Sch15, Sch17b, SMCA14, SR16, SFK+10, SY12, SZ06, Sho22, Sho23, SC19, SB19, SMGK04, SLW22a, ST06, Smi03b, SS04, Smi12b, Spa08, Ste13, SP09, Ste06, Ste08, SDKM20, SBE11, SAA04, SW03a, SW03b, sty04b, SB06].

Security [SLS18, TJA10, TP11, TG07, Tho13, TG04, TGS20, THM15, TBBR17, TP08, TCPPM07, TB19, VM21, Var09, VVSL12a, VVSL12b, Ver16, Ver06, VNC+06, VKM+15, Vét21, VLOS18, VM10, Vie12a, VT12, Wai16, Wan18, Was12, Web05, WMW22, WDP23, Wha11b, WF06, WHD+09, WMS10, Woo23, WA07, Wu10, XL16, YBAG04, YE09, Yee04, Zat16, Zur22, ZH23, vS19, van19, van20, vO21a, vO22a, vO22b, vWM05, vWS06, vDKHA+20, BM05, BG13, KN13, LS05a, Mar05, MR05, OR05, PT05a, Res05, Sal05, Sch05a, Sno05, TM05, TCM05, VVVW05, Ano06f, Ano08c, SD16a, SD16b, Ano19-37, Ano19-77]. see [dAMM13].

Security [PD07, PMB+14, PMN+14, Pei19, Pei20, Pei23a, PvdD08, Pet09, Pet10, Pet07, PA03, PR12a, PTP07, PC10, Pfl12b, Pfl13a, Pfl15a, Pfl15b, PKK05, PSB+07, Pop04, Por09, PP03, RW21, RDC+18, RBK23, RIC17, RS06, Rog16, RI12, RH06, RC06, RDM+14, Rui06, RLB+23, Rya03, Rya07, RR08, RRL90, RRAK14, RKA15, Sad16, Sad17, SD17, Sah05, SCZ+13, SAB+19, San14, SSJ+23, Sas15, SSH+16, SS16, Say04, Sch09b, Sch03e, Sch04c, Sch04e, Sch06c, Sch07c, Sch07d, Sch08b, Sch09a, Sch10b, Sch11b, Sch12a, Sch12b, Sch13d, Sch15, Sch17b, SMCA14, SR16, SFK+10, SY12, SZ06, Sho22, Sho23, SC19, SB19, SMGK04, SLW22a, ST06, Smi03b, SS04, Smi12b, Spa08, Ste13, SP09, Ste06, Ste08, SDKM20, SBE11, SAA04, SW03a, SW03b, sty04b, SB06].

Security [SLS18, TJA10, TP11, TG07, Tho13, TG04, TGS20, THM15, TBBR17, TP08, TCPPM07, TB19, VM21, Var09, VVSL12a, VVSL12b, Ver16, Ver06, VNC+06, VKM+15, Vét21, VLOS18, VM10, Vie12a, VT12, Wai16, Wan18, Was12, Web05, WMW22, WDP23, Wha11b, WF06, WHD+09, WMS10, Woo23, WA07, Wu10, XL16, YBAG04, YE09, Yee04, Zat16, Zur22, ZH23, vS19, van19, van20, vO21a, vO22a, vO22b, vWM05, vWS06, vDKHA+20, BM05, BG13, KN13, LS05a, Mar05, MR05, OR05, PT05a, Res05, Sal05, Sch05a, Sno05, TM05, TCM05, VVVW05, Ano06f, Ano08c, SD16a, SD16b, Ano19-37, Ano19-77]. see [dAMM13].

Seeking [Ano14-30].

Self-Defense [RCK17].

Self-Regulation [LSG+18].

Self-Mutating [BMM07].

Self-Sovereign-Based [eDIATK22].

Selfie [Kob19].
DeL07, GHG14, Hay13, KS12b, Les12d, Pet09, SPG+19, VdCA07, WAF11, WB22, Wu10, Cam05. Service-Oriented [Pet09].

Services [And06a, Ano19-62, CEK+19, CFH05, CP09a, GR13, HPSP10, Knu07, KPM+19, Opp07, SZ05, Sim21, Sim16, TCJ+19, TBBR17, VM21, VE06]. Session [Vis10]. Sets [BPB+04, Ker09]. Setting [Gid06, PGT07, KN13]. Settings [Cel16]. Setup [KZZ17]. Seven [DD08, El20, HS17, SWL21, TCM05, TW21]. Seymour [Ano18-40]. SGX [CCX+20]. SgxPectre [CCX+20]. Shadows [Bla09]. Shakespeare [BF05a]. Shaking [FO08, Ort09b]. Shall [FA09, Mic09]. Shakespeare [BF05a]. Shaking [FO08, Ort09b]. Shall [FA09, Mic09].
[CCX+20]. Speech [Cal04f]. Speed
[Ano17-38, CPC+18, Pei22]. Spending
[Mat12]. Spyware [CGR+22]. Spider
[Pfi15b]. Spider-Man [Pfi15b]. Spikes
[SLKJ21]. Splitting [PRCC10]. Spoiler
[VT12, Vie12d]. Sponsor [Ano15-40]. Spooky
[Pfi07]. Spotlight [Say08]. Spots
[SLW22a]. Spread [SM04]. SpringPeeker
[LM08].Spying [BNSE21, VWC19]. Spyware
[Cur06, FH06]. Square [Mar06]. SRAM
[Han12a, Han12b]. Stability
[Mic10a]. Stack [CUCD14, Pet10, PB04]. Staff
[Ano18-44, GB09]. Staffing [Les14c]. Stake
[Gru16]. Stakeholder
[AAG15, AA15, SMK+20b]. Stamping
[Les15b]. Stand
[DFJ+20, GA12, HKM17, SW03b]. Stand-Alone
[DFJ+20]. Standard
[CW08b, FKS07, Bur03, LBB07, MS21a]. Standardization
[AEH+04, BHR07, Woo23]. Standards
[Ano15g, BCM+15a, Bur06, CL07, Che17, Gid06, Hei16, HV20, KG17, MR22, RS06, Sch22b, VE06, PKK05]. Stars
[Ano15-45]. State
[And07, And06b, BGG+22, BLM17, But17, DP17, Gro12, Kup05, SZ05, Sen17, Ste12]. Stop
[VT12]. Statement
[Gee05b]. States
[WMDX23]. Static
[And12, CM04, CBE+12, KCL+23]. Static-Analysis
[And12]. Station
[HWB+20, Sch04a]. Statistical
[Sim15]. Statistics
[KCC07]. Stay
[Ano18-45, RIC17]. Steal
[Ano17d]. Stealing
[CCX+20, FIH12, VWC19]. Stealth
[van20]. Stealthily
[Bis11]. Stealthy
[AJV18, RC04]. Steganographic
[MJJF07]. Steganography
[PH03]. Stegomalware
[CM22]. Steps
[AR15, Pfi12b, RIC17]. Steve
[McG13e]. Steven
[McG10e, McG15e]. Stewardship
[AACG19]. Stewart
[McG07d]. Stickler
[Bon16]. Stimuli
[Ano17y]. Stock
[O`D07, YCU+21]. Stone
[PW17]. Stones
[Wil21]. Stop
[MJP21, Sch16b]. StopGuessing
[THS20]. Stopping
[EHK+04]. Storage
[HPSP10, LCJ21, RBB19, TCJ+19]. Store
[KWRK13]. Stores
[SyPKZ22]. Stories
[Don09a]. Storm
[Sch05d]. Storms
[CNC03]. Strange
[Bel14b]. Stranger
[DH13]. Strategic
[Ben15b, EGB18, ELL11]. Strategies
[Ano15-43, HL13]. Strategy
[OKH07, RSM13, TPPM07]. Strategy-Based
[RSM13]. Stream
[PRCC10]. Street
[BMS08]. Street-Smart
[BMS08]. Strength
[PSB+07]. Strengthen
[Hal10]. Strengthening
[SS06]. Strengths
[LL23]. Strings
[Sea06]. Strong
[Cyb06a, GC08e]. Stronger
[Boy16]. Structured
[TMU23]. Stubborn
[GC06]. Student
[Ano16z, Ano18-42, Ano18-41]. Students
[BHJM19, BP08, CC11, DD03, DLMS21, For04b, GB09, Loc09, SDC+17, SPG+19, SE07, VKM+15]. Studies
[Ano22-74, BF07, CPS+16, FWBC15, Gup17, LLT14, MDD+15, Mul05]. Study
[Au06, CW09, CB15, DB22, GS03, Gui11, HMT06, Kap07, Mar15b, NRH+22, PA03, PRS09, Pow07, SPG+19, YE09, vO23b, YB05]. Studying
[CMZ07, SMO+14, SYt05]. Stuff
[For04c]. Stupid
[BMS08]. Stuxnet
[Fid11, Lan11]. Style
[BFS+21, Jon06]. Subgroup
[DH+04]. Subject
[SC19, vO22b]. Submit
[Ano20-48]. Subscribe
[Ano13c, Ano14p, Ano14-32, Ano19k, Ano19y, Ano19h, Ano19x, Ano19-77, Ano22v, Ano22y, Ano22w, Ano23e]. Subscription
[Ano16-32, Ano21-32]. Subscriptions
[LDK+14]. Subset
[GC08e]. Subsystem
[Bil10]. Subversion
[Bil10, VC08]. Succeed
[CCS06]. Success
[BFC+17]. Successful
[PR12a, vWSS06]. Sudanese
[DSKB22]. Sufficient
[Pot10b, Sch19a]. Suite
[TB19, AT13]. Sum
[Eps15b]. Summary [DHR+04]. Summer [AALS21]. Summer [Ano14-31, Ano15-39, DHR+04]. Superset [SE13]. Supersingular [Lau17]. Supervision [VVYY11]. Supply [AK15, DXR+23, EW22, Lev03b, RALS23, Wil22]. Support [CRK+13, CP10b, LRKR18, Mat23, ORe17]. Supporting [FOM23]. Suppose [SA12]. Sure [Tom06]. Surface [BCLM09, Gee11a]. Surfaces [Bel16a]. Surprise [Arc07b]. Surprises [Hen09]. Surprising [Per07]. Surveillance [Bla09, GS06, Gee14b, Gro14, Lan09a, Lan13b, Les14b, MM14, Pfl14b, RALS23, Wil12]. Survey [DLMS21, Dun10, HMP15, HP04, LZ16, SLW22a, TB19, Lin05]. Surveyors [MOT+17]. Susan [BC21]. Sustainability [JZ04]. Sustainable [Ano18d, Ano19-32, Ano19-33, Ano19-34, Ano19-35, Ano19-36, Ano20q, Ano21-36, Ano21-37, Ano21-38, Ano22-28, Ano22-65, TJS+22]. Sustaining [SFH05, SFH06]. SVS [LJZ12]. Swartz [McG08e]. Switching [NB23]. Symposium [Ano19d, Ano19e, Ano19c, Ano21a, Ben14, Ben15a, Ben16b, Ben17, BP18, BH22, BO23, NL12, NPS14, Ano08g, EB19]. Syntactic [MH23]. Synthesis [HRK21]. Systematic [El 20]. System [eDIATK22, ABD+18, BGLEP15, CEK+10, Cohn10a, CB15, DSEB12, Don11b, DCC+09, EPH12, GOP12, GSHU08, GFJ+18, HMP15, HMKT07, KMP+11, KZZ17, LRKR18, LB08, LK17, MGH+15, MNS08, MSR06, NTMD+18, NS11, Pfl22, RdRdCG10, Rya03, SCM08, SS19a, TP08, WA07, vO22a, CR06, Che06, MD09b]. System-on-Token [RdRdCG10]. Systematic [JKSM19]. Systematizing [van19]. Systemic [KB06]. Systems [AC21, AZ20, AFFOG12, Ami05, Ano14b, ASH+08, AM04, AJQA23, BPR+04, BSS10, BGC+14, Bay11, BC09, BMZ14, BS13b, BKS18, Bla09, BL13b, BN08, BD18, BGL+23, CMR13, Che11, CV10, CAB+22, Cow03, CR20, CCLS21, DD03, DPP15, DDAN12, DXR+23, EHK+04, GY21, GLM11, GW07, Hav13, Hee11, HMK12, Hor20, HSTV06, IN10, IR11, Jus04, KvdkHK+14, KS13a, KS06, Kuf13, LJJZ12, LMW10, LBS09, LL11, MSEF+22, Mas19, MM09b, McL13, MPS14, Mea03b, MSW09, Mil05, MWM13, MBA12, NSS08, Nic21b, NSA+23, PR08, Pee13, PM14, PMB+14, PMN+14, RC17, RSM13, RST15, Sas07, Sch3d, SS04, SE07, Tra09, TWC+15, VVSL12a, VVSL12b, VC08, Way08, WDP23, Yan16, YI13, ZC09, Sal05, SCCB05, Smi05a, MMKP16, Ano19p]. Systems-of-Systems [Hav13].
Jon06, Kam14, Kel10, MA15a, Nic21b, PS09, Por06, SGSM22, SSH22, Ste10, SVR+19, Tor05, TW21, TMU23. Threat-Modeling [Tor05]. Threats [ARC19, Bai12b, Ber20a, BS14, Dun10, EGB18, HMR06, KPM+19, LL23, LBF+19, MBA+22, PH18, RSOD22, Sch06a, SE13, Vau07, VVYY11, vdG17].

Three [MDD+15, SCM08, SI09, CPS+16]. Three-Ballot-Based [SCM08]. Thresholds [Lew11]. Thrown [Wil21]. Thwart [THS20]. Ticking [V´et21]. Tide [Gee11c]. Tiers [Ded17]. Ties [Cyb06a]. Tile [ADE+22]. Time [AJW13, ASC15, BO14, CKPP23, Che17, FD11, GMB12, Gee10c, Gee11g, GR13, HMK12, Les04c, Les15b, LB08, PCK21, Pei20, Pot09, RI12, SSJ+23, Sch04a, SHH+21, TXL+21, Wha12].


TIPPI [SS05]. Tipton [McG13g]. Today [Kel10, Pec13, Vis10, Ano20-48]. Together [CB14, GB09, HAO+22, IAM03]. Token [RdRdCG10]. Tolerant [NS11, VNC+06].


Trading [Gee18a]. Traffic [AJW13, DRS16, GSLA15, RSOD22, SLKJ21]. Train [Pay19]. Training [Bis10b, CCR09, CPFJ14, Chu08, FTCS12, Hen09, HM12, HM22, How09a, How09b, KW12, Mat23, PE12, YZA08, vWS06].


Transfer [BCM03, PCMN08]. Transferring [BL13a]. Transfers [Tra06]. Transformation [Bis10b]. Transient [Pie23]. Transition [DOL13].

Transitioning [CKL+12, MBLT13]. Translation [PY06]. Transparency [AAB13, Ber20b, Mul14, Pfl14c, Pfl16a, SDB21]. Transparent [SW18a]. Transport [DPP15, KOB19]. Trap [EJ06].


Trends [Ahm08b, Arc04b, BHRR07, Gro08, JTV+09, Mil05, Por09, Zan09, Zdr09]. Trial [HWE+20]. Tricks [GY13]. Tricky [Ksh14]. Trigger [SS19b]. Triggers [Pay19]. Trojan [Fra07a]. Trouble [MOG+20]. True [Cha04b]. TrueCrypt [BM14].

TrueCrypt [BM14]. Truly [Kel10, LA10]. Trust [Ano14-39, Ano17t, Bar15, Bel22a, Ber21b, BSSB07, BC21, BDL+14, GA10, GN07b, Heb22, Hor16, Kal12, Les14d, MRO+23, Mic09, MiKF21, Pet10, Pill14c, RR06, SMJM11, Sch13d, Sun16, TMGP13, Trˇc11, Var09, Wil16a, Wil22]. Trust-Enhanced [Var09].

Trusted [Ano17z, BGMPO8, Cur06, EKA14, Fel03, JSS20, Kau10a, KSL+20, LL23, Pot09, Sch07a, SG20, Tho06, TCI+19, IS05, OR05].

Trusting [BDL+14, Sur16, Wil22]. Trustworthiness [Mic19, Sch08a].

Trustworthy [EH12, HMK12, HSS11, LRW+23, LL11, Mic22, SZ05, SS05, SS22, SE07, Vie11b, YI13, ZHC+20].
Trustworthy-Systems [YI13]. Truth [Ano22-74, Cox11, RCT06]. Try [YK16].

Try-CybSI [YK16]. Trying [Gee08b, Sch16b, YK16]. TSA [GB12].

Turbulent [JP11], Turin [BGMP19, Sni05b]. Turn [Tsa07]. turns [Don05b]. TV [Les05]. Tweeting [SBM+13].


Typing [PKW04]. Tyranny [CXG+18]. Unicode [MJF07]. Two [Ahm08b, Av18, AS09, DeF11, DMB+22, GD13, Hec03, Rya03]. Two-Factor [DeF11].

Type [GC08d]. Types [CRK+13, Eps13].

Typing [PKW04]. Types [GC08d]. Typos [CRK+13, Eps13].

Underbelly [Her19]. Undergraduate [BP08, OC12, Zat16]. Undermine [vdKHA+20]. Underrepresented [PGP16].

Understanding [AAG15, AA15, DXS21, EOM09, Fel03, Gor06, GT22, GWS11, KMP20, MBR+21, Mus21, PMA+20, PKB15, PH18, Sty04a, Ada05].

Undervalued [Sho23]. Undervaluing [MOG+20]. Undetectable [CEL+19].

Unequal [SR16]. Unexpected [Blo11, SDKM20]. Unicode [MJF07].

Unintended [EPH12, Ess17, SS19b]. Uninviting [CS09]. Union [ADG23].


Untangling [vo20]. Untapped [CBN11, EKA14]. Until [Koh23a, Sch03c].

Unveiling [MB19]. unwanted [PB05].

Unwinding [FD10]. Unwittingly [Ano17w]. Update [GP12, Gee21a]. Updated [KCC07].

Updates [Ano21-89, Ano22-87, CDD13]. Upend [Sch17a]. URL [KCC07]. USA [Fra07b, Ten16].

Unbuckled [CB14, DD08, GG05, JW11, Kap07, KNBV17, LB04, SSH+16, SS16, SC04, Yee04].

Usable [BPB+04, BDGS04, CPS+16, CG04, GLS23, GS16, Mal23, NSSS08, RCV+12, RS19, TP11, TGC16, Zir22, ZH23].

Usage [Cal03a, PHS+08]. USB [Ano17s]. Use [App11, CP10b, DSKB22, Don04h, Lan16, Le06, MCW08, MZ22, Oe20, Pet09, RP09, WC04, WZE18]. Used [Pei19]. Useful [Al07, Cra03, GAA04, ZS19].

Useless [Nic20b]. USENIX [EB19, Ano08g, Ano13f].

User [Ano17-66, AYE10, BC14, BHRR07, DEKM+21, FTCS12, Gro08, Kni17, MR03, OdH12, PKW04, PRC17, PWVT12, Rce17, Sas07, Sch16b, SR16, VVYY11, Lin05].

User-Centric [BHRR07].

User-Customizable [Gro08].

User-Tailored [Kni17]. Users [BKS13, Cra12, RIC17, VVYY11, WDL21].

Uses [Les03b, McG13b]. Ushers [Gro14].

Using [AJV18, Ano17-66, BB17, BRS+21, Ded17, Der13, DGU+12, Fett16, GSB+04, GW07, HCL11, Hec03, HSS11, JMD06, LG004, LLGJ16, LH07, PEC+14, dQSz13, RTL09, SCZ+13, SZ05, SFE10, SyPK22, SS19b, SBF+15, TJS+22, THS20, TMU23, WHF07, ZRM14].

Utility [Ano17a, CK10, El20]. Utilization [Ksh14].

v [GM14, Les03c, Ten16]. V2X [KNI22].

Valid [Mas19]. Validate [AALS21].
AEV+07, CFH05, CP09a, CA06, DeL07, Dre16, Gro08, GLA15, HMR06, HAO+22, JS07, Lin05, Mei06, MSW09, NKJ+14, PRCC10, Pri15, RBE03, Sch04d, SC07, VdCA07, VE06, Vis10. **Web-Based** [NKJ+14, Ada05]. **Website** [Boy16, Gro12]. **Websites** [Fly11, RS11]. **Week** [Ano22-61, Ano23-32, Ano23-42, SD16a, SD16b, SD17]. **Weinberger** [McL05b]. **Welcome** [Ano22-88, Koh22e]. **Welcomes** [Ano03f]. **Well** [JCM12, Mar13b]. **Wenyuan** [McG13h]. **Were** [Pfl06]. **Weren't** [Wil21]. **West** [McG16a, RWD03]. **Whack** [GY21]. **Whack-a-Meltdown** [GY21]. **Wheat** [All07]. **Where** [Bar06, Eva14, HKM17, JJV+09, RBB19, Wha11a]. **wherever** [Ano17-82, Ano18-52]. **White** [BCGN16, Gee07, LKL+19, Mic10b]. **White-Box** [BCGN16, Mic10b]. **Whitelisting** [Der13]. **Whitfield** [McG15f]. **Whither** [Gee23b, Sad16]. **Who** [Bel17b, BF06, Fri03, LM08, MP07, Sty07b, Wil21]. **Whole** [Eps15b]. **Whose** [Don04e, Les04c, Les14a]. **Wi** [GM14, Sty04b, Ohm14]. **Wi-Fi** [GM14, Sty04b, Ohm14]. **Wide** [HMR06]. **WiFi** [ACL07]. **Wild** [AEP+19]. **Will** [EMM06, Fel03, Les03d, MM11, Mos18, Sch17a, Sch21]. **Williams** [Gel14]. **Wimpy** [ZYG15]. **Win** [KMP20, Les10a, Pal04, Som04]. **Windows** [Mic08b, DBR22, HL03, LH23, Mic08b, O'D08]. **Wine** [Che17]. **Wineskin** [Che17]. **Winning** [GM12, McL05c]. **Wired** [Arb04]. **Wireless** [ACL07, Arb04, BS13a, BPSV04, HNE+08, HP04, MK13, NSLW20, PA03, RC17, RLB+23, SWYP12, Sty04b, Zan09]. **Wiretap** [Gid06]. **Wiretapping** [BBC13, Lan05a, SCCB05]. **Wisdom** [Bel06b]. **Within** [SDKM20, JMD06, PS06, San14]. **Without** [Cal03c, KMP20, Ano17o, Ano17p, BBC13, KZZ17, Lys07, Mar07, Sadi16]. **Witty** [Don04d, SM04]. **Won't** [JJ13, PP06a, Sas15]. **Word** [Bel13a, Bel13b, Bel18a, Ber21a, Gec13b, Gey14a, Sch13d]. **Words** [DMB+22]. **Work** [Ano17v, BF08, CL+21, CCE06, GB09, Hec11, RS11, Sas15, Sur16]. **Workarounds** [KKK+21]. **Worked** [HAO+22]. **Workers** [FOM23, ZH23]. **Workforce** [BC23b, BS20b, HBT12, NCA19, PMNT12, TA23]. **Working** [Bac13, BGM+06]. **Workings** [NKJ+14]. **Works** [Car09, Hea03d, Pfi13a, SVR+19]. **Workshop** [RRS06, Wei04, MG03b]. **Workshops** [Ben16b, SI09]. **World** [Ano13b, Ano15+43, Ano16i, Ano16-44, Ano19-62, AJQA23, BCDS22, BFK16, BPS16, DNPW11, DOP+21, Eva14, Gra13, Kau09, KTS18, Lan14a, Lev03a, MS20, SS10, Smi03a, Sol07, Sty04b, Tom16, Val12, Lan13a, Ano08f, HMR06, Sty04b]. **Worlds** [Ano03]. **Worm** [CCW03, Lev05, Orm03, SM04, Sto04, CHK+05, AL03, BCJ+05]. **Worms** [Pau05, Sch06a, For05, SK05]. **Worse** [Bli12]. **Worst** [Lev06]. **Worst-Case** [Lev06]. **Worth** [Gec12b, Les11d]. **Would** [HAO+22, MDR+20]. **Wrapped** [KM16]. **Write** [Whi03]. **Writers** [Gor06]. **Wrong** [FH12, For04c, SS10]. **X** [For04a]. **Xandra** [NTMD+18]. **XML** [GM09, RSM13]. **XML-Based** [GM09]. **XTS** [Mar10]. **Xu** [McG13h]. **Y2K** [Pay04]. **Year** [BO23, LRW+23, LH23, Orm03, TEG+19, Lan07b]. **Years** [Ahm08b, CCF14, DR10, HS17, KH12, MS21a, Pfi23a, Sho22, Vie11b, Vie12d]. **Yesterday** [Cal09]. **Yoshi** [McG14f]. **young** [Don05b]. **Younger** [BS20a]. **Yuck** [Sas07]. **Zatko** [McG16e]. **Zero** [Ano17-66, Ber21b, Lev04a, MBC+18]. **Zero-Knowledge** [MBC+18]. **Zero-Permission**
References

Aguirre:2012:IAS

Arief:2015:UCSa

Acquisti:2013:GSL

Aikat:2017:RSE

Abrams:2019:AIE

Arief:2015:UCSb

Ali:2021:WWH
Sameed Ali, Prashant Anantharaman, Zephyr Lucas, and
REFERENCES


[Ada05] C. Adams. Building secure Web-based environments: understanding research interrelationships through a construc-
REFERENCES


Ali:2021:PCS


Anton:2004:FPP


Ada15

Aharoni:2022:CET


ADE+22

Adamos:2023:AEU


ADG23

Adams:2015:PMD


Ada15

Aharoni:2022:CET

Ahenopoulos:2019:FLS


AEP+19

Ali:2021:PCS

Anton:2004:FPP

Adams:2015:PMD

Aharoni:2022:CET

Axenopoulos:2019:FLS
REFERENCES

Anton:2007:HEW


Anton:2010:HIU


Arbaugh:2011:LI


Alves-Foss:2016:DCG


Alonso-Fernandez:2012:QMB


Alves-Foss:2013:KU


Acquisti:2005:PRI


Ayday:2017:IAA

Anton:2004:IJP


Ahmad:2007:CSS


Ahmad:2008:CDD


Ahmad:2008:ATT


Alemzadeh:2013:ASC


Ayub:2023:HIC


Albanese:2018:DSB

Ahmed:2013:RTD


Agrawal:2003:MAD


AlSabbagh:2015:STF


Arlat:2012:NSD


Arce:2003:ASW


Alfonsi:2005:AAV


Aljifri:2003:ITN

Allen:2005:CF

Allen:2007:MWC

Arce:2004:GEI

AlSadeh:2012:SND

Akhtar:2015:BLD

Amin:2003:NAE

Amin:2005:GEI
Al-HajBaddar:2019:BAD


Amoroso:2013:EPM


Amo:2016:AGG


Abu-Nimeh:2010:PDB


Andresen:2003:NDS


Andresen:2003:NB


Andresen:2004:NBP


Anderson:2006:WSP

REFERENCES

Andrews:2006:GEI


Anderson:2007:SSS


Anderson:2012:MVS


Anonymous:2003:EHV


Anonymous:2003:LEa


Anonymous:2003:LEb


Anonymous:2003:AI


Anonymous:2003:N

Anonymous:2003:SPW


Anonymous:2004:AI


Anonymous:2004:LE


Anonymous:2004:PCP


Anonymous:2004:RT


Anonymous:2005:AI


Anonymous:2006:EC


Anonymous:2006:ICS

Anonymous. IEEE Computer Society Distance Learn-
Anonymous:2006:ISPb


Anonymous:2006:ISPa


Anonymous:2006:LE


Anonymous:2006:M


Anonymous:2006:RC


Anonymous:2006:STS


Anonymous:2007:STS


Anonymous:2008:MA

REFERENCES

Anonymous:2008:AI


Anonymous:2008:FC


Anonymous:2008:CNS


Anonymous:2008:ISW


Anonymous:2008:USS


Anonymous:2009:AI


Anonymous:2009:ILE


Anonymous:2009:STS


Anonymous:2011:RT


Anonymous:2013:FC

REFERENCES

Anonymous:2014:FCa

Anonymous:2014:FCb

Anonymous:2014:FCc

Anonymous:2014:FCd

Anonymous:2014:ICS

Anonymous:2014:ISPa

Anonymous:2014:ISPb

Anonymous:2014:ISPc

Anonymous:2014:ISPd
Anonymous: 2014: IA


Anonymous: 2014: JBH


Anonymous: 2014: MSH


Anonymous: 2014: Ma


Anonymous: 2014: Mb


Anonymous: 2014: Mc


Anonymous: 2014: Md


Anonymous: 2014: Me


Anonymous: 2014: Mf


Anonymous: 2014: MMH
Anonymous:2014:RT


Anonymous:2014:RSB


Anonymous:2014:RSCb


Anonymous:2014:RSCa


CODEN ????. ISSN 1540-7993 (print), 1558-4046 (electronic).

Anonymous:2014:SISb


Anonymous:2014:SES

Anonymous:2014:SISa


Anonymous:2014:TCa


Anonymous:2014:TCb


Anonymous:2014:TCc


Anonymous:2014:TCd


Anonymous:2014:TCe


Anonymous:2014:TCf


Anonymous:2014:TAB


Anonymous:2015:RMDa

Anonymous:2015:RMDb


Anonymous:2015:AIC


Anonymous:2015:ABS


Anonymous:2015:CNH


Anonymous:2015:CPH


Anonymous:2015:CSA


Anonymous:2015:FYJa


Anonymous:2015:FYJb

Anonymous:2015:GMLa

[Ano15r]

Anonymous:2015:GMLb

[Ano15s]

Anonymous:2015:GRY

[Ano15t]

Anonymous:2015:ICSa

[Ano15u]

Anonymous:2015:ISPa

[Ano15v]

Anonymous:2015:ICSb

[Ano15w]

Anonymous:2015:ISPb
Anonymous:2015:ISPc


Anonymous:2015:ISPd


Anonymous:2015:KYC


Anonymous:2015:MYC


Anonymous:2015:Ma


Anonymous:2015:Mb


Anonymous:2015:Mc


Anonymous:2015:Md

Anonymous:2015:Me

Anonymous:2015:Mf

Anonymous:2015:RSCa

Anonymous:2015:RSCb

Anonymous:2015:RScC

Anonymous:2015:SES

Anonymous:2015:S

Anonymous:2015:SRS

Anonymous:2015:TC
Anonymous:2015:WWL


Anonymous:2016:ABS


Anonymous:2016:CN


Anonymous:2016:CNE


Anonymous:2016:CPSc


Anonymous:2016:CPSa


Anonymous:2016:CPSb


Anonymous:2016:CPSd

REFERENCES

Anonymous:2016:CPSe


Anonymous:2016:CYI


Anonymous:2016:CEA


Anonymous:2016:FCa


Anonymous:2016:FCb


Anonymous:2016:FCc


Anonymous:2016:FCd


Anonymous:2016:FCe


Anonymous:2016:FCf

REFERENCES


Anonymous:2016:GF


Anonymous:2016:GFHa


Anonymous:2016:GFHb


Anonymous:2016:GFHc

Anonymous:2016:ICSe

Anonymous:2016:ICSc

Anonymous:2016:ICD

Anonymous:2016:ISPb

Anonymous:2016:ISPc

Anonymous:2016:ISPd

Anonymous:2016:ISPa

Anonymous:2016:Ma
Anonymous:2016:RSR


Anonymous:2016:SIR


Anonymous:2016:TCa


Anonymous:2016:TCb


Anonymous:2016:TCc


Anonymous:2016:TCd


Anonymous:2016:TCe


Anonymous:2016:TCf


Anonymous:2016:T

Anonymous: 2017: AIC


Anonymous: 2017: AIA


Anonymous: 2017: BSN


Anonymous: 2017: AZH


Anonymous: 2017: AYC


Anonymous: 2017: BRR


Anonymous: 2017: ISPe

Anonymous:2017:BFA


Anonymous:2017:CNEb


Anonymous:2017:CNEc


Anonymous:2017:CNEa


Anonymous:2017:CPSc


Anonymous:2017:CPSb

Anonymous:2017:CPSa


Anonymous:2017:CPSd


Anonymous:2017:CPSf


Anonymous:2017:CPSg


Anonymous:2017:DUD


Anonymous:2017:DDD


Anonymous:2017:DEU

Anonymous:2017:DIS


Anonymous:2017:DOC


Anonymous:2017:EIS


Anonymous:2017:EES


Anonymous:2017:FSC


Anonymous:2017:FYJa


Anonymous:2017:FYJc

Anonymous:2017:FYJb


Anonymous:2017:FCa


Anonymous:2017:FCb


Anonymous:2017:FCc


Anonymous:2017:FCd


Anonymous:2017:FCe


Anonymous:2017:FCf


Anonymous:2017:FDF

Anonymous:2017:GF


Anonymous:2017:HBC


Anonymous:2017:HIR


Anonymous:2017:ICSc


Anonymous:2017:ICSb


Anonymous:2017:ICSa


Anonymous:2017:ICSd


Anonymous:2017:ISPa

Anonymous:2017:ISPb


Anonymous:2017:ISPc


Anonymous:2017:ISPd


Anonymous:2017:LM1


Anonymous:2017:LBT


Anonymous:2017:Ma


Anonymous:2017:Mb


Anonymous:2017:Mc

Anonymous:2017:Me


Anonymous:2017:Mf


Anonymous:2017:Mg


Anonymous:2017:MFA


Anonymous:2017:NFM


Anonymous:2017:NMOa

Anonymous. New membership options for a better fit. *IEEE
REFERENCES


|---------------------|---------------------|

|---------------------|---------------------|

|---------------------|---------------------|

|---------------------|---------------------|
Anonymous:2017:T

Anonymous:2017:UMU

Anonymous:2018:ISPe

Anonymous:2018:ISPd

Anonymous:2018:ITB

Anonymous:2018:ITSa

Anonymous:2018:C

Anonymous:2018:CSE

Anonymous:2018:CI
Anonymous:2018:CPY

Anonymous:2018:EDS

Anonymous:2018:FCa

Anonymous:2018:FCb

Anonymous:2018:FCc

Anonymous:2018:FCd

Anonymous:2018:FCe

Anonymous:2018:FCf

Anonymous:2018:FCg

Anonymous:2018:HMT
Anonymous. How many is too many candidates? *IEEE Security & Privacy*, 16(3):
REFERENCES

3–5, May/June 2018. CODEN ???? ISSN 1540-7993 (print), 1558-4046 (electronic).


Anonymous:2018:ISPa


Anonymous:2018:ISPb


Anonymous:2018:IN Ga


Anonymous:2018:Ma


Anonymous:2018:Mc


Anonymous:2018:Md

Anonymous: 2018: Me


Anonymous: 2018: Mb


Anonymous: 2018: OMU


Anonymous: 2018: PC


Anonymous: 2018: RT


Anonymous: 2018: SCS


Anonymous: 2018: SGKa

Anonymous:2018:SGKb


Anonymous:2018:SBS


Anonymous:2018:SL


Anonymous:2018:SC


Anonymous:2018:TCa


Anonymous:2018:TCb


Anonymous:2018:TCc


Anonymous:2018:TCd

Anonymous:2018:TCe


Anonymous:2018:TCf


Anonymous:2018:TCL


Anonymous:2019:SIS


Anonymous:2019:IESa


Anonymous:2019:IESb


Anonymous:2019:BRR


Anonymous:2019:CEM


Anonymous:2019:ISPb

REFERENCES


Anonymous:2019:IAHa


Anonymous:2019:IAHb


Anonymous:2019:ICGb


Anonymous:2019:ICGb


Anonymous:2019:ICEa


Anonymous:2019:ICEb


Anonymous:2019:IIS


Anonymous:2019:IIC


Anonymous:2019:IIPa


Anonymous:2019:IIPb

Anonymous. IEEE IT Professionals call for papers. IEEE
Anonymous:2019:IMM


Anonymous:2019:IPCb


Anonymous:2019:IPCc


Anonymous:2019:IPCd


Anonymous:2019:ISPa


Anonymous:2019:ISPd


Anonymous:2019:ISM


Anonymous:2019:ITBa


Anonymous:2019:ITBb

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title and Details</th>
</tr>
</thead>
</table>
Anonymous:2019:FCb


Anonymous:2019:FCc


Anonymous:2019:FCd


Anonymous:2019:FCe


Anonymous:2019:ICSa


Anonymous:2019:ICSb


Anonymous:2019:ICSd


Anonymous:2019:ICSf


Anonymous:2019:ICSh


Anonymous:2019:ICSm

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Volume/Issue</th>
<th>Pages</th>
<th>ISSN (print)</th>
<th>ISSN (electronic)</th>
</tr>
</thead>
</table>
REFERENCES

Anonymous:2019:LCS

Anonymous:2019:Ma

Anonymous:2019:Mc

Anonymous:2019:Md

Anonymous:2019:Me

Anonymous:2019:Me

Anonymous:2019:RSc

Anonymous:2019:RSd

Anonymous:2019:RSe

Anonymous:2019:Rs
REFERENCES

2019. ISSN 1540-7993 (print), 1558-4046 (electronic).

Anonymous:2019:RSf


Anonymous:2019:SN


Anonymous:2019:SSP


Anonymous:2019:TCa


Anonymous:2019:TCb


Anonymous:2019:TCc


Anonymous:2019:TCd


Anonymous:2019:TCe


Anonymous:2019:TCf


Anonymous:2020:AWC


Anonymous:2020:CEM


Anonymous:2020:IAH

Anonymous:2020:ICGa

Anonymous:2020:ICGb

Anonymous:2020:ICEa

Anonymous:2020:ICEb

Anonymous:2020:ICEc

Anonymous:2020:ICPa

Anonymous:2020:IPb

Anonymous:2020:IPc

Anonymous:2020:IOA
REFERENCES

Anonymous:2020:IPCb

Anonymous:2020:ISP

Anonymous:2020:ITC

Anonymous:2020:ITS

Anonymous:2020:C

Anonymous:2020:CST

Anonymous:2020:Ea

Anonymous:2020:Eb

Anonymous:2020:FCa

Anonymous:2020:FCb

Anonymous:2020:FCc

Anonymous:2020:FCd
REFERENCES


Anonymous:2020:Mb

Anonymous:2020:Mc

Anonymous:2020:Md

Anonymous:2020:Me

Anonymous:2020:Mf

Anonymous:2020:RSc

Anonymous:2020:RScd

Anonymous:2020:RSe

Anonymous:2020:RSf

Anonymous:2020:STI

Anonymous:2020:TCa


REFERENCES


Anonymous:2021:ICSj


Anonymous:2021:ICSs


Anonymous:2021:IIPa


Anonymous:2021:IIPb


Anonymous:2021:IIPc


Anonymous:2021:IOJa


Anonymous:2021:IOJb


Anonymous:2021:IOJc


Anonymous:2021:IOJd

Anonymous:2021:IOJe


Anonymous:2021:ITBa


Anonymous:2021:IPCa


Anonymous:2021:ITBb


Anonymous:2021:IPCb


Anonymous:2021:ITC


Anonymous:2021:IPCc


Anonymous:2021:ITSa


Anonymous:2021:ISP


Anonymous:2021:ITSb

Anonymous:2021:ITSc


Anonymous:2021:DES


Anonymous:2021:E


Anonymous:2021:ETA


Anonymous:2021:FCa


Anonymous:2021:FCb


Anonymous:2021:FCc


Anonymous:2021:FCd


Anonymous:2021:FCe


Anonymous:2021:FCf


Anonymous:2021:ICSf

Anonymous:2021:ICSi


Anonymous:2021:ICSo


Anonymous:2021:ICSt


Anonymous:2021:ICSr


Anonymous:2021:ICSm


Anonymous:2021:ICSb


Anonymous:2021:ICSd


Anonymous:2021:ICSg


Anonymous:2021:ICSk


Anonymous:2021:ICSp

REFERENCES


| Anon21-81 | Anonymous. Special issue on security and privacy issues of home globalization. *IEEE* |
REFERENCES


REFERENCES


REFERENCES

ISSN 1540-7993 (print), 1558-4046 (electronic).

Anonymous:2022:ITB


Anonymous:2022:ITC


Anonymous:2022:ITSa


Anonymous:2022:FCa


Anonymous:2022:FCb


Anonymous:2022:FCc


Anonymous:2022:FCd


Anonymous:2022:FCe


Anonymous:2022:FCf


Anonymous:2022:ICSc


Anonymous:2022:ICSf

Anonymous:2022:ICSj


Anonymous:2022:ICSn


Anonymous:2022:ICSq


Anonymous:2022:ICSe


Anonymous:2022:ICSp


Anonymous:2022:ICSi


Anonymous:2022:ICSd


Anonymous:2022:ICSg


Anonymous:2022:ICSh


Anonymous:2022:ICSm


Anonymous:2022:ICSo

Anonymous:2022:ICSs


Anonymous:2022:ICSb


Anonymous:2022:IIC


Anonymous:2022:ICI


Anonymous:2022:ICJ


Anonymous:2022:IJBd


Anonymous:2022:IDI


Anonymous:2022:IJBb


Anonymous:2022:IJ


Anonymous:2022:IJBa


Anonymous:2022:IJBc

REFERENCES

Anonymous:2022:IOC

Anonymous:2022:IOA

Anonymous:2022:IQW

Anonymous:2022:ISR

Anonymous:2022:ITF

Anonymous:2022:ITG

Anonymous:2022:ITSb

Anonymous:2022:IIS

Anonymous:2022:Ma

Anonymous:2022:Mb

Anonymous:2022:Mc

Anonymous:2022:Md
REFERENCES

July/August 2022. ISSN 1540-7993 (print), 1558-4046 (electronic).


Anonymous:2022:TCb

Anonymous:2022:TCc

Anonymous:2022:TCd

Anonymous:2022:TCe

Anonymous:2022:TCf

Anonymous:2022:UIS

Anonymous:2022:WLO

Anonymous:2023:ICsF

Anonymous:2023:ICEa

Anonymous:2023:ICEb

Anonymous:2023:ICEd
Anonymous:2023:ISP

Anonymous:2023:ISMa

Anonymous:2023:ISMb

Anonymous:2023:FCa

Anonymous:2023:FCb

Anonymous:2023:FCc

Anonymous:2023:FCd

Anonymous:2023:FCe

Anonymous:2023:ICI

Anonymous:2023:ICC

Anonymous:2023:ICSg

Anonymous:2023:ICSi
REFERENCES


Anonymous:2023:ICSa


Anonymous:2023:ICSj


Anonymous:2023:ICSe


Anonymous:2023:ICSm


Anonymous:2023:ICSn


Anonymous:2023:ICSp


Anonymous:2023:ICSj


Anonymous:2023:ICSe


Anonymous:2023:ICSm


Anonymous:2023:ICSn
REFERENCES

Anonymous:2023:ICSSo

Anonymous:2023:IRS

Anonymous:2023:ICSb

Anonymous:2023:ICEc

Anonymous:2023:IJBa

Anonymous:2023:IJBBb

Anonymous:2023:IQW

Anonymous:2023:Ma

Anonymous:2023:Mb

Anonymous:2023:Mc

Anonymous:2023:Md

Anonymous:2023:Me
REFERENCES

ISSN 1540-7993 (print), 1558-4046 (electronic).

Anonymous:2023:RPa


Anonymous:2023:RPb


Anonymous:2023:RPC


Anonymous:2023:QW


Anonymous:2023:RSA


Anonymous:2023:RSB


Anonymous:2023:RSa


Anonymous:2023:RSb


Anonymous:2023:RSc


Anonymous:2023:TCa


Anonymous:2023:TCb


Anonymous:2023:TCd
REFERENCES

2023. ISSN 1540-7993 (print), 1558-4046 (electronic).

Anonymous:2023:TCC


Anonymous:2023:WHS


Apvrille:2005:SSD


Applegate:2011:CPH


Arp:2023:LLM


Archer:2015:CDP


Ahmed:2018:PIT


Arbuckle:2019:FSR

REFERENCES


Arce:2005:LB


Arce:2006:VHV


Arce:2007:GVM


Arce:2007:SPY


Al-Rubaie:2019:PPM


Arkin:2011:NWC


Amin:2012:DTM


Anderson:2005:GEI


Avramopoulos:2009:PDR

Ioannis Avramopoulos and Martin Suchara. Protecting the DNS from routing attacks: Two alternative anycast implementations. *IEEE Security &
REFERENCES

Alexander:2011:DT

Anderson:2013:MSN

Avgerou:2015:PAD

Alt:2022:BPC

Anthony:2015:BBI

Amit:2021:SHM

Ansari:2008:EEV

Aciicmez:2007:MAC
Arkin:2005:SPT


Aura:2006:WYS


Arora:2005:ESV


Asghari:2015:EFB


Andrews:2004:CS

REFERENCES


Barthe:2015:HAC


Bayuk:2011:SSE


Blanton:2017:ISE


Bellovin:2013:GBW


Bellovin:2008:RCS


Beguin:2019:CSO


Bellovin:2008:IAT

REFERENCES


REFERENCES

Blakley:2023:KMV


Bellandi:2015:TEA


Basin:2022:TVL


Bier:2009:RRI


Beunardeau:2016:WBC


Black:2006:SAI

Bailey:2005:BWT


Bono:2009:RAS


Ball:2003:PPE


Basin:2015:ISC


Bond:2015:PEP


Burton:2016:VVE


Berson:2011:C

REFERENCES


REFERENCES

Bellia:2006:FAE


Bellovin:2006:UW


Bellovin:2006:BSI


Bellovin:2007:DCC


Bellovin:2007:SC


Bellovin:2008:CTP


Bellovin:2009:CTG


Bellovin:2010:IS

REFERENCES

1540-7993 (print), 1558-4046 (electronic).


REFERENCES


Bellovin:2015:KK


Bellovin:2015:WRC


Bellovin:2016:AS


Bellovin:2016:EEE


Bellovin:2017:JI


Bellovin:2017:WY


Bellovin:2018:UCL


Bellovin:2018:TNC

REFERENCES


REFERENCES

Benzel:2016:GCC


Benzel:2016:ISP


Benzel:2017:SPI


Benzel:2021:RIP


Benzel:2023:SPR


Bertino:2019:ITV


Berger:2020:ACT


Bertino:2020:QDT


Bertino:2021:AAI

REFERENCES


Batcheller:2017:BSB


Bhargavan:2016:MVP


Benaloh:2021:VSR


Boudot:2022:SAI


Burbano:2023:OAR

REFERENCES


REFERENCES


REFERENCES

March/April 2011. CODEN ????. ISSN 1540-7993 (print), 1558-4046 (electronic).


REFERENCES


Blaze:2009:SST


Buchmann:2017:PCS


Bravo-Lillo:2011:BGC


Buchmann:2018:PCP


Bloomfield:2011:RU


Bloomfield:2012:TGW


Bloomfield:2013:OA


REFERENCES

Bloomfield:2015:ARD


Bartolini:2019:DPR


Blumenthal:2010:HSC


Barnum:2005:KSS


Bohme:2010:IWL


Bau:2011:SMA


Broz:2014:TDF


Bruschi:2007:CNS


Butler:2010:NSA

[BM10] Kevin Butler, Steve McLaughlin, Thomas Moyer, and


REFERENCES


[Batten:2008:TDF] Lynn Batten and Lei Pan. Teaching digital forensics to
REFERENCES


**Bishop:2012:SP**


**Benzel:2018:SPI**


**Bannet:2004:VHV**


**Boneh:2016:BCR**


**Branch:2004:AWL**

REFERENCES


Bradner:2006:EEE


Bratus:2007:WHL


Brennan:2012:AIF


Boechat:2021:VRC


Benaloh:2017:VC


Birman:2009:IMM


Bikos:2013:LSS


Birrell:2013:FIM

REFERENCES

1540-7993 (print), 1558-4046 (electronic).

[Bruz:2013:AWU]

[Beuhr:2014:BBC]

[Benzl:2020:IES]

[Borum:2020:PAC]

[Bessani:2008:CWC]

[Bowen:2009:DHN]

[Bejtlich:2011:DID]

[Barnum:2010:RRE]
REFERENCES

Bhargav-Spantzel:2007:TNI


Burr:2003:SAE


Burr:2006:CHS


Burr:2008:NHC


Butin:2017:HBS


Burr:2006:CHS


Barrera:2011:SSI


Beyah:2011:RAP

References


REFERENCES


Curphey:2006:WAS


Chess:2011:SSP


Cofer:2022:CSE


Caloyannides:2003:KOC


Caloyannides:2003:PV1


Caloyannides:2003:DER


Caloyannides:2003:ESC

[Cal03d] Michael A. Caloyannides. Engineering or sloganeering?


REFERENCES

Caloyannides:2004:SPT

Caloyannides:2009:FY

Calo:2013:TSM

Camp:2003:AD

Camp:2003:CSI

Camp:2005:DSD

Camp:2010:IMM
REFERENCES

ISSN 1540-7993 (print), 1558-4046 (electronic).


Cunningham:2021:RRM


Callegati:2009:BTM


Chandra:2006:PTW


Capek:2003:MCE


Chen:2020:SSI


Coppens:2013:PYS


Cavoukian:2012:PFC


Carvalho:2014:H

REFERENCES


Chakrabarti:2008:GCS


Chaum:2008:SEE


Calero:2010:TMT


Celik:2016:MLA


Culnane:2019:KKR


Carvalho:2014:MTD


Carminati:2005:EP1


Cioranesco:2013:CCC

REFERENCES


REFERENCES

Charney:2009:HEO


Charney:2012:CDA


Cheung:2006:DSA


Cheung:2011:SCI


Chen:2017:CSQ


Cai:2005:CIW


Camp:2020:TSI


Caulkins:2007:OIS

[CHMO07] Jonathan Caulkins, Eric D. Hough, Nancy R. Mead, and


George Cybenko and Carl E. Landwehr. Security analyt-

**Caine:2013:SPH**


**Camenisch:2012:EIN**


**Carpenter:2007:HVA**


**Chess:2004:SAS**


**Caviglione:2022:NMM**


**Ciclosi:2023:DPO**


**Cardenas:2013:SSB**


**Caputo:2009:DIT**

REFERENCES


REFERENCES


REFERENCES


7993 (print), 1558-4046 (electronic).

[Cranor:2003:PMP]

[Cranor:2012:CUC]

[CRBM06]

[Chignell:2013:NPT]

[CS09]

[CS13]

[CSSvdH14]
Chen:2014:OPP

Chabanne:2011:SPE

Corbett:2014:CIJ

Curran:2006:CSS

Chillarege:2010:GEI

Chan:2008:ETC

Coyne:2008:RII

Chan:2009:ETC
[CW09] Yuen-Yan Chan and Victor K. Wei. Education: Teaching for conceptual change in security awareness: a case study in

**Chess:2012:SAMa**


**Caviglione:2022:SPI**


**Chen:2018:TMI**


**Cybenko:2003:CNA**


**Cybenko:2003:ESS**


**Cybenko:2003:EPI**


**Cybenko:2004:EDB**

George Cybenko. From the editors: Don’t bring a knife to a gunfight. *IEEE Security & Privacy*, 2(2):5, March/April 2004. CODEN ???? ISSN 1540-7993 (print), 1558-
REFERENCES

[174]


REFERENCES


REFERENCES

ISSN 1540-7993 (print), 1558-4046 (electronic).

**Duran:2009:BSI**


**Davis:2003:TSD**


**Dhamija:2008:SFI**


**DeCristofaro:2014:GPR**


**DeCristofaro:2021:COP**


**Dedeke:2017:CFA**


**DeFigueiredo:2011:CMT**

REFERENCES

177


Das:2021:PPE


DeLooze:2007:PWS


DeLong:2014:ACJ


DeMott:2015:BE


Dern:2003:PC


Dery:2013:UWC


Datta:2011:AMC


Dessouky:2020:GCC

[DFJ+20] G. Dessouky, T. Frassetto, P. Jauernig, A. R. Sadeghi, and

**Drinan:2005:NBB**


**Drinan:2006:NB**


**Dunlop:2012:BMB**


**Dewey-Hagborg:2013:SVP**


**Dhillon:2011:DDT**


**Dechesne:2014:EIS**


**Davis:2004:PPS**

REFERENCES


Dimitrakakis:2015:DBP


Drimer:2009:FTP


Dykstra:2022:ABT


Deutschbein:2022:THS


Dingledine:2007:DLL


DeGramatica:2015:IIE


Dushin:2007:HMC

REFERENCES


REFERENCES

Donner:2004:CC

Donner:2004:DEM

Donner:2004:EWL

Donner:2004:EWD

Donner:2004:HBS

Donner:2004:JG

Donner:2004:UFL
REFERENCES


REFERENCES


Dunphy:2018:FLI  

Dietz:2020:UDT  

Dellios:2015:ISC  

Degabriele:2011:PSR  

Qiu:2013:IDR  

Dill:2004:GEI  

Dodge:2005:TEU  
REFERENCES


[DR06] Dempsey:2006:GEI


[Dre16] Dressler:2016:CWS


[DSKB19] Dan:2012:CPS


REFERENCES


[Deng:2021:UIP]


[Ede14] Benjamin Edelman. Accountable? The problems and solutions of online ad optimiza-
REFERENCES

Abou-Tair:2022:DSS

ElBansarkhani:2018:PSD

Ellison:2013:PPH

Evans:2004:RBS

Egan:2006:BBF

ElEmam:2009:PIP
REFERENCES

Ekberg:2014:UPT


ElEmam:2008:HIH


ElEmam:2010:RBI


ElEmam:2020:SWE


Elliot:2004:QC


Elliot:2011:DSC


Ellis:2014:RCI


Epstein:2006:SSS

Emami-Naeini:2022:ISP


Enck:2009:FUA


Evans:2004:VES


Endicott-Popovsky:2012:UCD


Epstein:2008:SLL


Epstein:2012:CWT


Epstein:2012:RSP


Epstein:2013:EAT

REFERENCES


REFERENCES

192


[Far20] F. Farahmand. Quantitative issues in cyberinsurance: Lessons from behavioral economics, counterfactuals, and


REFERENCES


REFERENCES

**Ford:2010:BBB**


**Frankel:2008:IPV**


**Fischer:2022:NSD**


**Felten:2006:DRM**


**Florencio:2012:EWK**


**Fink:2014:DMA**


**Fidler:2011:WSA**


**Figueroa:2009:NBa**


**Figueroa:2009:NBb**


**Forbes:2004:BRN**


**Forbes:2004:PLR**


**Forbes:2004:WS**


**Ford:2005:MMR**


**Fichtinger:2012:DSS**


**Franz:2007:CUT**

REFERENCES


[FWBC15] Massimo Felici, Nick Wainwright, Fabio Bisogni, and Simona Cavallini. What’s new in the economics of cybersecurity?: Observational and empirical studies. *IEEE Secu-
REFERENCES

Goth:2003:Nb

Goth:2004:Nb

Goth:2004:NRC

Goth:2004:NHU

Geer:2012:SYG

Ghosh:2010:GEI

Garfinkel:2003:EBI
Simson L. Garfinkel. Email-based identification and authentication: An alternative to
REFERENCES


Garfinkel:2008:SFF


Garber:2011:NBe


Garber:2011:NBd


Garber:2011:NBa


Garber:2011:NBe


Garber:2012:SPPb


Garber:2012:SPPc

REFERENCES

curity & Privacy, 10(3):12–13, May/June 2012. CODEN ???? ISSN 1540-7993 (print), 1558-4046 (electronic).


REFERENCES


REFERENCES


[GC09a] Daniel E. Geer, Jr. and Daniel G. Conway. For good


REFERENCES


Geer:2006:CA


Geer:2006:EE


Geer:2007:EBW


Geer:2008:CTC


Geer:2008:LAT


Geer:2009:CDE


Geer:2009:DDS


Geer:2010:F


Geer:2010:IC


Geer:2010:TR


Geer:2011:ASI

REFERENCES


[Geer:2013:A]


[Geer:2013:LWI]


[Geer:2015:CM]


[Geer:2015:RU]


[Geer:2015:LMS]


[Geer:2016:PP]

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Gee18a]</td>
<td>Trading places</td>
<td>IEEE Security &amp; Privacy</td>
<td>16</td>
<td>(1)</td>
<td>104</td>
<td>January/February 2018</td>
<td>[Gee18a]</td>
</tr>
<tr>
<td>[Gee18b]</td>
<td>You are what you eat</td>
<td>IEEE Security &amp; Privacy</td>
<td>16</td>
<td>(4)</td>
<td>96</td>
<td>July/August 2018</td>
<td>[Gee18b]</td>
</tr>
<tr>
<td>[Gee19a]</td>
<td>Ownership</td>
<td>IEEE Security &amp; Privacy</td>
<td>17</td>
<td>(4)</td>
<td>100–99</td>
<td>July/August 2019</td>
<td>[Gee19a]</td>
</tr>
<tr>
<td>[Gee19b]</td>
<td>Unknowable unknowns</td>
<td>IEEE Security &amp; Privacy</td>
<td>17</td>
<td>(2)</td>
<td>80–79</td>
<td>March/April 2019</td>
<td>[Gee19b]</td>
</tr>
<tr>
<td>[Gee22]</td>
<td>Identity</td>
<td>IEEE Security &amp; Privacy</td>
<td>20</td>
<td>(4)</td>
<td>71–72</td>
<td>July/August 2022</td>
<td>[Gee22]</td>
</tr>
</tbody>
</table>
REFERENCES

Geer:2023:WS


Gellman:2014:WWL


Gennaro:2006:RC


Gu:2018:FCP


Goth:2004:NVS


Gutmann:2005:SU


Greamo:2011:SVM


Grigg:2011:CCN

REFERENCES


Geer:2011:WBE


[GL12]

Geer:2012:PI


Goldrich:2014:MTG


Gladyshev:2019:CCU


Gunter:2011:EBA

Carl A. Gunter, David M. Liebovitz, and Bradley Malin. Experience-based access management: a life-cycle frame-

**Gorski:2023:ELU**


**Goth:2003:Na**


**Garfinkel:2009:NXB**


**Gofas:2012:WCO**


**Greitzer:2008:CIC**

Gratzer:2006:CLE


Gratzer:2007:AVQ


Gratzer:2007:TNS


Gutmann:2005:WHC


Garcia:2012:ERP


Gordon:2006:UAV


Goth:2004:Na


Geer:2012:IU


Geer:2019:FD

D. E. Geer and D. Peterson. Failure as design. *IEEE Se-
REFERENCES

Gondree:2013:STP

Gorbenko:2013:TOI

Gradon:2013:CSI

Gradon:2023:ESP

Green:2013:TC

Grimaila:2004:EMB

Grossman:2008:ATF

Grossman:2012:SWS
REFERENCES

Grossman:2014:EUN


Grotto:2020:DCA


Grumbach:2016:CDI


Garfinkel:2006:GEI


Geiselmann:2007:SPH


Green:2016:DEN


Guida:2004:DUP

[GSB+04] Richard Guida, Robert Stahl, Thomas Bunt, Gary Secrest, and Joseph Moorcones. Deploying and using public key

**Goirizelaia:2008:OSV**


**Gugelmann:2015:CCB**


**Gouert:2022:DMU**


**Gagnon:2007:SPT**


**Grosse:2013:AS**


**Gueron:2016:MEG**


**Guido:2011:CSI**

Dan Guido. A case study of intelligence-driven defense.

[Gupta:2017:MLP]

[Gupta:2007:UAG]

[Grobauer:2011:UCC]

[Goh:2013:TOT]

[Genkin:2021:WMM]

[Huberman:2005:VP]

[Hagen:2009:EHR]

[Halderman:2010:SSC]
REFERENCES

**Handschuh:2012:HASa**


**Handschuh:2012:HASb**


**Huaman:2022:TWD**


**Haverkort:2013:DSS**


**Hayes:2013:NSA**


**Huck:2022:WDF**


**Hay:2009:LAP**


**Hoffman:2012:HBC**


**Hughes:2009:SDS**

REFERENCES

???? ISSN 1540-7993 (print), 1558-4046 (electronic).


REFERENCES


Hearn:2003:WW


Hearn:2004:GPD


Hebert:2022:TMI


Heckman:2003:TVS


Heckle:2011:SDH


Heelan:2011:VDS


Heikkila:2007:ESC


Heimes:2016:GIB

REFERENCES

CODEN ????. ISSN 1540-7993 (print), 1558-4046 (electronic).

Henning:2009:BTP


Herzog:2006:APA


Herley:2013:WDT


Herley:2014:MA


Herardian:2019:SUC


Hermann:2022:WAE


Hernandez:2019:TAF


Henry:2018:BAP


Harding:2008:DSA

[HJK08] Patrick Harding, Leif Johansson, and Nate Klingenstein. Dynamic Security Assertion Markup Language: Simplifying single sign-on. IEEE Se-
REFERENCES


Harauz:2009:IAD


Hubaux:2017:GDP


Hiltgen:2006:SIB


Howard:2003:IWS


Hargittai:2013:NSE


Haney:2021:CAF

Herzberg:2021:SMA


Herzberg:2012:TJA


Hilburn:2013:BSR


Heymann:2022:SSP


Hope:2004:MAC


Heiser:2012:TTS


Hole:2007:LNA


Hohenberger:2015:OAL

REFERENCES


Hoofnagle:2016:AFT

Horne:2014:HL

Horne:2014:CSI

Horne:2015:UO

Horne:2016:TMT

Horsman:2019:CPE

Horowitz:2020:CRC

Howard:2004:BMS

Howard:2006:PPS
REFERENCES

Howard:2008:BSE

Howard:2009:BTI

Howard:2009:BTM

Hu:2004:SSW

Harnik:2010:SCC

Hofstede:2018:FBC

Hariri:2003:IAF
REFERENCES


REFERENCES


REFERENCES


Irvine:2011:GEI


Irvine:2003:TCS


Irvine:2011:VCF


Irvine:2013:CP


Iliev:2005:PCP


Irvine:2005:CGI


Iverson:2005:FC

Jaeger:2023:BS

Jakobsson:2019:RTL

Jakobsson:2020:PP

Jutla:2005:SAO

Jain:2015:ISG

Jere:2021:TAF

Johnson:2007:EIS


REFERENCES

Johnston:2004:OIS

Johnson:2011:UFH

Jiwani:2004:SMN

Kott:2013:PCC

Kolhar:2017:CDA

Kallberg:2012:CCM

Kampanakis:2014:SAT
Panos Kampanakis. Security automation and threat information-sharing options.

Kane:2009:VJL


Kapadia:2007:CSU


Kaufman:2009:IAD


Kaufman:2010:CTE


Kaufman:2010:CPC


Kaufman:2011:HP1


Kiely:2006:SSM


Karame:2018:BSP


Kim:2007:SFD

[Jangbok Kim, Kihyun Chung, and Kyunghee Choi. Spam

Kohno:2022:BOC


Krishnan:2023:WSA


Kostiainen:2020:DSC


Kosseim:2009:PIP


Kesoimen:2020:DSC


Kesler:2006:NBa


Keikkila:2005:SE


REFERENCES

Kwon:2012:ECP


Kim:2021:ELS


Kott:2017:AMI


Karger:2011:LLB


Klipstein:2020:UIE


Koblitz:2016:RWE


Kardash:2022:PCG


KMP+11


KMP20

Koppel:2013:CCA

Kulyk:2017:NCF

Knight:2015:ISC

Knijnenburg:2017:PCE

Kristianto:2022:DPK

Knutson:2007:BPS

Kolupaev:2008:CHV

Kobeissi:2019:SRF


REFERENCES


REFERENCES

DEN ???? ISSN 1540-7993 (print), 1558-4046 (electronic).

Karger:2008:VVM

King:2008:GEI

Kirlappos:2012:SEA

Kumar:2012:MVA

Kaur:2013:AAS

Koopman:2013:IEC

Kshetri:2006:SEC

Kshetri:2010:ECF


[KTT19] D. M. Kyriazanos, K. G. Thanos, and S. C. A. Tho-


Kirkham:2013:PDS


Kreutz:2018:KPS


Kiayias:2017:EEV


Lu:2010:MSC


Ladd:2006:SPS


Landwehr:2003:ESC


Landau:2005:SWI

Landwehr:2005:CPP


Landwehr:2006:SP


Landwehr:2007:FTI


Landwehr:2007:NCN


Landwehr:2008:ECA


Landwehr:2008:S


Landau:2009:PNT

Susan Landau. Perspectives: The NRC takes on data min-
REFERENCES


**Landwehr:2009:ENG**


**Landwehr:2010:DL**


**Langner:2011:SDC**


**Landau:2013:MSS**


**Landau:2013:GEI**


**Landau:2014:EET**


**Landau:2014:HMS**


[LiYG16] Madhusanka Liyanage, Ahmed Bux Abro, Mika Ylianttila, and Andrei Gurtov. Opportunities and challenges of software-defined mobile networks in

**Li:2004:LEI**


**Leversage:2008:ESM**


**Li:2007:CAS**


**Larsen:2015:ASD**


**Linkov:2019:ARH**


**Locasto:2009:BDR**


**Li:2013:MSL**


REFERENCES

Lesk:2003:FFI


Lesk:2003:GBU


Lesk:2004:BSS


Lesk:2004:DRC


Lesk:2004:DRM


Lesk:2004:SLC


Lesk:2003:d


Lesk:2004:e


Lesk:2004:fb


Lesk:2004:fb


Lesk:2004:fb


Lesk:2004:fb

Lesk:2005:SBF


Lesk:2006:SIF


Lesk:2007:NFL


Lesk:2007:SKW


Lesk:2008:DRM


Lesk:2008:FSI


Lesk:2009:SPEb


Lesk:2009:SPEa


Lesk:2010:DLE

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Pages</th>
<th>Journal</th>
<th>Volume/Issue/Year</th>
<th>CODEN</th>
<th>ISSN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Les12a</td>
<td>Michael Lesk. The clouds roll by.</td>
<td>84–87, May/June 2012</td>
<td><em>IEEE Security &amp; Privacy</em></td>
<td>10(3)</td>
<td>?????</td>
<td>1540-7993</td>
</tr>
<tr>
<td>Les12b</td>
<td>Michael Lesk. Georgia on my mind.</td>
<td>88–90, July/August 2012</td>
<td><em>IEEE Security &amp; Privacy</em></td>
<td>10(4)</td>
<td>?????</td>
<td>1540-7993</td>
</tr>
<tr>
<td>Les12c</td>
<td>Michael Lesk. The price of privacy.</td>
<td>79–81, September/October 2012</td>
<td><em>IEEE Security &amp; Privacy</em></td>
<td>10(5)</td>
<td>?????</td>
<td>1540-7993</td>
</tr>
<tr>
<td>Les12d</td>
<td>Michael Lesk. Your memory is now a vendor service.</td>
<td>88–90, January/February 2012</td>
<td><em>IEEE Security &amp; Privacy</em></td>
<td>10(1)</td>
<td>?????</td>
<td>1540-7993</td>
</tr>
</tbody>
</table>
Lesk:2013:SPEa


Lesk:2013:SPEb


Lesk:2014:CIW


Lesk:2014:DCS


Lesk:2014:SSD


Lesk:2014:TV


Lesk:2015:LC


Lesk:2015:IAT


Lesk:2015:SRH

REFERENCES

CODEN ???? ISSN 1540-7993
(print), 1558-4046 (electronic).
URL http://www.computer.
org/csdl/mags/sp/2015/02/
msp2015020099-abs.html.

Levy:2003:COP

Elias Levy. Crossover: On-
line pests plaguing the offline
world. IEEE Security & Pri-
vacy, 1(6):71–73, November/
December 2003. CODEN ????
ISSN 1540-7993 (print), 1558-
4046 (electronic). URL http:
//csdl.computer.org/comp/
mags/sp/2003/06/j6071abs.
.htm; http://csdl.computer.
org/dl/mags/sp/2003/06/j6071.
htm; http://csdl.computer.
org/dl/mags/sp/2003/06/j6071.
pdf.

Levy:2003:PSS

Elias Levy. Poisoning the
software supply chain. IEEE
Security & Privacy, 1(3):70–
73, May/June 2003. CO-
DEN ???? ISSN 1540-7993
(print), 1558-4046 (electronic).
URL http://dlib.computer.
.org/sp/books/sp2003/pdf/
j3070.pdf.

Levy:2004:AZ

Elias Levy. Approaching
zero. IEEE Security & Pri-
vacy, 2(4):65–66, July/
August 2004. CODEN ????
ISSN 1540-7993 (print), 1558-
4046 (electronic). URL http:
//csdl.computer.org/
dl/mags/sp/2004/04/j4065.

Levy:2004:CBT

Elias Levy. Criminals become
tech savvy. IEEE Security & Pri-
April 2004. CODEN ????
ISSN 1540-7993 (print), 1558-
4046 (electronic). URL http:
//csdl.computer.org/comp/
mags/sp/2004/02/j2065abs.
.htm; http://csdl.computer.
org/dl/mags/sp/2004/02/j2065.
pdf.

Levy:2004:II

Elias Levy. Interface illu-
sions. IEEE Security & Pri-
vacy, 2(6):66–69, November/
December 2004. CODEN
???? ISSN 1540-7993 (print),
1558-4046 (electronic). URL http:
//csdl.computer.org/comp/
mags/sp/2004/06/j6066.
.htm; http://csdl.computer.
org/dl/mags/sp/2004/06/j6066.
pdf.

Levy:2005:WPG

E. Levy. Worm propagation
and generic attacks. IEEE
Security & Privacy, 3(2):63–
65, March/April 2005. CO-
DEN ???? ISSN 1540-
7993 (print), 1558-4046 (elec-
tronic). URL http://
ieeexplore.ieee.org/iel5/
8013/30742/01423964.pdf;
org/xpls/abs_all.jsp?isnumber=
Levy:2006:WCS

Lewis:2011:CTE

Levine:2004:UHP

Levine:2006:DCK

Lyda:2007:UEA

Lipner:2023:IWS

Libicki:2005:RCG
REFERENCES

Linn:2005:TWU


Lin:2009:SRL


Lipner:2012:LVS


Lubomski:2017:PEI


Leon:2019:HBW


Locasto:2011:FBD


Ladabouche:2016:GIN


Lacoste:2023:TEE

[LL23] Marc Lacoste and Vincent Lefebvre. Trusted execution environments for telecoms:

**Lin:2016:SCU**


**Lin:2018:TFC**


**Liu:2014:RSC**


**Liu:2011:SRM**


**Landau:2008:IPS**


**Lisovich:2010:IP1**


**Levieil:2008:CTC**


Vincent C. S. Lee and Linyi Shao. Estimating potential IT

**Locasto:2008:HDW**


**Lala:2009:GEI**


**Lindeman:2012:GIR**


**Lecuyer:2018:ESB**


**Lenders:2015:GEC**


**Liao:2021:PPP**

Liu:2010:VMF


Li:2022:CCB


Lysyanskaya:2007:AI


Li:2016:PSP


McGraw:2007:SBTb


McDonald:2012:IHS


Memon:2015:CAT


Modic:2015:ACE

REFERENCES


Mathur:2023:RDT


Maxion:2020:RBL


Mayron:2010:SMC


Maybury:2015:TAC


Maiorca:2019:DIP


Mayron:2015:BAM


Mirkovic:2012:TCD


Margulies:2016:CYB

[MB15] Steven J. Murdoch, Mike Bond, and Ross Anderson.

Mirkovic:2023:RDT


McCarty:2003:AIT


McCarty:2003:HAR


McCarty:2003:MEP


McDaniel:2012:BCS


McGraw:2003:GDS


McGraw:2004:SS


References

McGraw:2008:ISBd


McGraw:2008:ISBe


McGraw:2008:ISBb


McGraw:2008:ISBa


McGovern:2009:ISB


McGraw:2009:ISBd


McGraw:2009:ISBe

REFERENCES

ISSN 1540-7993 (print), 1558-4046 (electronic).

McGraw:2009:ISBa


McG09d

McGraw:2009:ISBb


McG09e

McGraw:2009:ISBc


McG09f

McGraw:2009:ISBd


McG10a


McG10b


McG10c


McG10d


McG10e


McG10f

|-------------------------|--------------------------------------------------------------------------------------------------|


<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Title</th>
<th>Journal</th>
<th>Volume/Issue</th>
<th>Pages</th>
<th>DOIs</th>
<th>URLs</th>
</tr>
</thead>
</table>

**References**


REFERENCES


McGraw:2016:SBTa


McGraw:2017:SBTa


McGraw:2017:SBTb


McGraw:2017:SBTc


McGraw:2017:SBTd


McGraw:2017:SBTe


McGraw:2017:SBTf


McGraw:2018:SBTf

REFERENCES

McGraw:2018:SBTe

McGraw:2018:SBTa

McGraw:2018:SBTc

McGraw:2018:SBTb

McGraw:2018:SBTd

McKinney:2007:VB

McKinney:2008:NHV

Matwyshyn:2010:ESV

McLaughlin:2005:IHS
McLaughlin:2005:AGP


[McL05b]

McLaughlin:2005:WGR


[McL05c]

McLaughlin:2006:PZW


[McL06]

McLaughlin:2008:PIC


[McL08]

McLaughlin:2013:SCS


[Mcl13]

McKenzie:2008:UCI


[MCW08]

Mazurczyk:2017:RAD


[MCW17]
REFERENCES


Mazurczyk:2019:RAD


Manes:2009:OLL


Massey:2009:SDN


Mirkovic:2015:ECE


Momenzadeh:2020:BPW


McDaniel:2010:GEW


Mead:2003:BF


[Mei23] Abdul Majeed and Seong Oun Hwang. Rectification of syntac-

**Momen:2019:DAP**


**Mohammed:2021:RSP**


**Matheu:2019:TCC**


**McLean:2018:LE**


**Michael:2008:EGT**


**Michener:2008:CPM**


**Michael:2009:ECS**


**Michaels:2010:BLS**

Michiels:2010:OWB


Michael:2019:TAM


Michael:2021:SPE


Michael:2022:TMA


Miller:2003:LBL


Miller:2005:TPC


Miller:2011:MAD


Mabry:2007:USE


Massacci:2021:SCP

REFERENCES

Matyas:2013:CBI


McGrath:2009:PIF


Mitterhofer:2009:SSB


Mullins:2007:HCD


McDaniel:2009:SSS

Patrick McDaniel and Stephen McLaughlin. Secure systems:

Moran:2010:PMP


MacKie-Mason:2011:ASW


MacKie-Mason:2014:CWA


Mulholland:2017:DCD


Mailloux:2016:PSS


Massacci:2021:DFE


Mathieu:2008:VIS

REFERENCES

Maimut:2012:LCR


Murdock:2020:PHL


Molotch:2013:ESD


Moriarty:2011:IC


Mosca:2018:CEQ


Matthews:2017:SPE


McGraw:2004:SST


Morris:2007:WWY

McGovern:2010:QDC


Massacci:2021:TLD


Mangaokar:2022:DMC


Marjanov:2022:MLS


McParland:2014:MSN


Matyas:2003:TRU


Maxion:2005:MFE

Maler:2008:VIO


Maimut:2014:AET


Moody:2022:CSP


Meza:2023:SVO


McDaniel:2014:TSS


Mack:2020:SMC


Menezes:2021:AES


Menezes:2021:CC


Menezes:2021:EES

Alfred Menezes and Douglas Stebila. End-to-end security:
REFERENCES


REFERENCES

ISSN 1540-7993 (print), 1558-4046 (electronic).


REFERENCES

1540-7993 (print), 1558-4046 (electronic).


February 2020. ISSN 1540-7993 (print), 1558-4046 (electronic).


[Nautiyal:2022:UKC] Lata Nautiyal, Awais Rashid, Joseph Hallett, Ben Shreeve,


Older:2012:EAU

ODonnell:2007:EMS

ODonnell:2008:WMA

Obrenovic:2012:IUC

Oehlert:2005:VAF

Okhravi:2014:FFB

Ohm:2014:SSW

Obermeier:2023:ARM
Sebastian Obermeier, Thomas Jösler, Stephan Renggli, Maurus Unternährer, and Bernhard M. Hämmerli. Automating recovery in mixed operation technology/IT critical infrastructures. IEEE Security \&
REFERENCES


Oshri:2007:ISS

Oppliger:2007:PCM

Okhravi:2021:CM

Oluwatimi:2017:OMC

Oppliger:2015:QRA

Oppliger:2017:DAB

Orman:2003:DED

Orman:2015:MPB
REFERENCES

October 2003. CODEN ?????
ISSN 1540-7993 (print), 1558-4046 (electronic). URL http://
csdl.computer.org/comp/
mags/sp/2003/05/j5044abs.
htm; http://csdl.computer.
dl/mags/sp/2003/05/j5044.
pdf.

Oppliger:2005:DTC

ieeexplore.ieee.org/iel5/
8013/30742/01423956.pdf;
org/xpls/abs_all.jsp?isnumber=
30742&arnumber=1423956&count=
15&index=3.

OReilly:2017:ARD

org/csdl/mags/sp/2017/05/
msp2017050090-abs.html.

Ortega:2006:NBa

csdl.computer.org/comp/
mags/sp/2006/05/j5008.pdf.

Ortega:2006:NBb


Ortega:2007:NBa


Ortega:2007:NBb


Orman:2003:MWF

Ortega:2007:NBc

Ortega:2007:NDb

Ortega:2007:NBe

Ortega:2007:NBf

Ortega:2008:NBa

Ortega:2008:NBB

Ortega:2008:NBe

Ortega:2008:NBD

Ortega:2008:NBe

Ortega:2009:NB
REFERENCES


REFERENCES


[Pham:2014:BRS] Cuong Pham, Zachary J. Estrada, Phuong Cao, Zbig- 
niew Kalbarczyk, and Ravishankar K. Iyer. Building reliable and 
secure Virtual Machines using architectural invariants. IEEE Secu-

rity & Privacy, 12(5):82–85, September/October 2014. CO-
DEN ????. ISSN 1540-7993 (print), 1558-4046 (electronic). 
URL http://www.computer. 
org/csdl/mags/sp/2014/05/
msp2014050082-abs.html.

[Peel:2013:PCC] Deborah C. Peel. Point/counterpoint: The conse-
quences of the lack of privacy in today’s electronic health sys-
tems. IEEE Security & Pri-
ISSN 1540-7993 (print), 1558-4046 (electronic).

[Peisert:2019:SED] S. Peisert. Some experiences in developing securi-
ty technology that actually get used. IEEE Security & Pri-
vacy, 17(2):4–7, March/April 2019. ISSN 1540-7993 (print), 1558- 
4046 (electronic).

ity and privacy community during the time of COVID-19. IEEE 
Security & Privacy, 18(4):4–7, July/August 2020. ISSN 1540-
7993 (print), 1558-4046 (electronic).

ture [from the editors]. IEEE Security & Privacy, 19(1):4–7, 
January/February 2021. ISSN 1540-7993 (print), 1558-4046 
(electronic).

[Peisert:2022:UCS] Sean Peisert. Unsafe at any clock speed: The insecuri-
ty of computer system design, implementation, and oper-

[Peisert:2023:FYI] Sean Peisert. The first 20 years of IEEE Security & Pri-
vacy. IEEE Security & Pri-
vacy, 21(4):4–8, July/August 2023. ISSN 1540-7993 (print), 1558-4046 (electronic).

profit? IEEE Security & Pri-
vacy, 21(4):4–8, July/August 2023. ISSN 1540-7993 (print), 1558-4046 (electronic).

[Pece:2018:TCM] Paul Pearce, Roya Ensafi, Frank Li, Nick Feamster, and


Shari Lawrence Pfleeger. Everything you wanted to know

Pfleeger:2007:SL


Pfleeger:2009:BRS


Pfleeger:2010:CJD


Pfleeger:2012:KC


Pfleeger:2012:SMS


Pfleeger:2013:ESS


Pfleeger:2013:FP


Pfleeger:2013:OOR


Pfleeger:2014:EMR

Shari Lawrence Pfleeger. Expanding to meet readers' needs. *IEEE Security &

Pfleeger:2014:EIS


Pfleeger:2014:TTT


Pfleeger:2015:LLS


Pfleeger:2015:SMH


Pfleeger:2015:LLO


Pfleeger:2016:LST


Pfleeger:2016:SEG


Frank Piessens. Transient execution attacks. *IEEE Se-
Pfleeger:2012:GEI


Peddinti:2015:USA


Phillips:2005:SSR


Park:2023:MPK


Pfleeger:2007:IBC

REFERENCES

Peisert:2014:CGS


Peisert:2014:DSC


Pujol:2021:EPM


Padilha:2020:FEA


Paulsen:2012:NCC


Popli:2004:ACC

REFERENCES

Porras:2006:PEG

Porras:2009:ATD

Potter:2009:HHT

Potter:2010:MIY

Potter:2010:NS

Potter:2010:TO

Power:2007:DCP

Pfleeger:2006:WWW

Popp:2006:CTT
Padilha:2015:CC


Predd:2008:IBB


Prabhakar:2003:BRS


Parks:2008:VAC


Pettigrew:2012:MSS


Prandini:2012:ROP


Pfleeger:2012:DPM


Peddinti:2017:UAT


REFERENCES

Redmiles:2023:PCS

Ring:2004:TLS

Rubin:2006:CSE

Ranganathan:2017:WRC

Reinicke:2017:RDS

Rieback:2006:RMT

Raykova:2012:USP
REFERENCES


Ressler:2016:MFV


Rosenberg:2006:TNR


Rohlf:2012:SCC


Reeder:2017:SSS


Rubin:2008:NRR


Ryoo:2015:AAS


Ruzomberka:2023:COB

REFERENCES


REFERENCES


[Reeder:2011:WPD] Robert W. Reeder and Stuart Schechter. When the

**Rivest:2017:WEV**


**Roetteler:2018:QCC**


**Rueti:2019:JJT**


**Rosa:2013:MXI**


**Raponi:2022:RTP**


**Ryan:2015:EEV**


**Ronen:2018:IGN**

REFERENCES

Ryoo:2009:ESE


Ruiu:2006:LIS


Ray:2005:TAA


Rahman:2021:DKS


Ragsdale:2003:IAW


Ruan:2021:PCC


Ryan:2003:TVS

REFERENCES


Sahinoglu:2005:SMP


Salka:2005:PLS


Sanders:2014:QSM


Sanderson:2021:BPH


Sasse:2007:REB


Sasse:2015:SBP


Sasaki:2018:QKD


Savage:2017:CRH

Sara Renee Savage. Characterizing the risks and harms

**Saydjari:2004:MSR**


**Saydjari:2008:SLC**


**Stytz:2006:DSS**


**Singla:2019:HDL**


**Stalla-Bourdillon:2021:MSD**


**Silva:2018:EBC**


**Shoshitaishvili:2018:MPR**

Stolfo:2011:MS

Steinke:2015:ICI

Singh:2013:TTP

Spencer:2004:LEI

Sobiesk:2007:CFW

Singh:2019:SID

Sherr:2005:SVW
REFERENCES


Schneider:2003:LPM


Schneider:2003:AH


Schneider:2003:GUP


Schneider:2003:WAS


Schneider:2004:TSI

REFERENCES


REFERENCES


REFERENCES

Schneier:2007:DSI


Schneier:2007:NCS


Schneider:2008:NNV


Schneider:2008:HHB


Schneider:2009:EAP


Schneider:2009:LS


Schneider:2009:CTA


Schneider:2009:CTS


Schneider:2010:FFA


Schneider:2010:SFC

REFERENCES


March/April 2018. CODEN ???? ISSN 1540-7993 (print), 1558-4046 (electronic).

Schneck:2019:CCN

Schneck:2019:CPI

Schneck:2020:CDC

Schneier:2019:CCN

Schmitt:2022:MDF

Schneier:2020:CDC

Schneier:2020:HTC

Santin:2008:TBB
REFERENCES

ISSN 1540-7993 (print), 1558-4046 (electronic).

Stobert:2018:TAL


Salah:2013:UCC


Sadeghi:2016:SPWa


Sadeghi:2016:SPWb


Sadeghi:2017:SPWa


Stark:2021:CTG


Sherman:2017:ICC

Alan Sherman, Melissa Dark, Agnes Chan, Rylan Chong, Thomas Morris, Linda Oliva, John Springer, Bhavani Thuraisingham, Christopher Vatcher, Rakesh Verma, and Susanne Wetzel. INSuRE: Collaborating centers of academic excellence engage students in cybersecurity research. IEEE
Stevens:2020:ILW


Swart:2007:ESC


Spiekermann:2009:ACR


Sood:2013:TCS


Smith:2015:NMP


Seacord:2006:SCC


SeabraOliveira:2018:CPI

D. Seabra Oliveira, J. Epstein, J. Kurose, and A. Rocha. Cybersecurity and privacy issues in Brazil: Back, now, and then [Guest Editors’ introduction]. *IEEE Security & Privacy*, 16(6):10–12, November/December 2018. ISSN 1540-


REFERENCES


Simioni:2021:ITA


Seigneur:2003:PRD


Sherman:2019:OVB


ISSN 1540-7993 (print), 1558-4046 (electronic).

Shankar:2004:COS


SaidElsayed:2021:DCN

Strohmeier:2023:PAC


Slomovic:2014:PII


Sun:2018:TCC


Skopik:2022:BSS


Skopik:2022:OLD


Schell:2010:MPK


Shannon:2004:SWW


Schneider:2011:DT


REFERENCES

Smith:2011:RBA


Smith:2012:CLS


Smith:2012:SCB


Schneider:2019:SBD


Schiffman:2011:NBR


Shoemaker:2020:TSA


Sterlini:2020:GCE


Sundaramurthy:2014:AAS

Sathyam Chandran Sundaramurthy, John McHugh, Xinming Simon Ou, S. Raj Rajagopalan, and Michael Wesch. An anthropological approach
REFERENCES


**Sang:2014:TAP**


**Snow:2005:FWI**


**Sorge:2010:LRC**


**Sherman:2019:CHC**


**Solomon:2007:BPR**


**Somayaji:2004:HWE**


**Steven:2007:M**

John Steven and Gunnar Peterson. Metricon 2.0. *IEEE


REFERENCES

**Spitzner:2003:HPT**


**Sasse:2014:HYP**


**Spring:2011:MCCa**


**Spring:2011:MCCb**


**Scaife:2019:MCL**


**Szekeres:2014:EWM**


**Scott-Railton:2016:SHR**


**Smith:2003:FTH**

REFERENCES


Sasse:2016:DSU


Shim:2022:DLO


Sarieddine:2023:RTC


Sanzo:2021:DKC


Slay:2006:CSE


Stolfo:2010:PPS


Stallings:2020:HPI


Steven:2006:AES

Steven:2008:BSS

Stefens:2011:MPD

Strembeck:2010:SDR

Stytz:2003:CSW

Stolfo:2004:WAE

Steel:2015:APF

Strigini:2012:RWI

Stytz:2003:CSW


REFERENCES


REFERENCES


REFERENCES


Schneider:2005:ITS


Shaunghe:2006:EPS


Sood:2016:TDG


Sadeghi:2017:ACIa


Sadeghi:2017:ACIb


True:2023:PIA


Thomsen:2012:LT


Tene:2016:MVU


Talbot:2010:DC


Thorsteinson:2004:NSC


Theoharidou:2007:CBK


Theofanos:2016:SUE


Tondel:2020:ISM


Trope:2013:EOD

Thibadeau:2006:TCD

Trappe:2015:LES

Thompson:2013:HEI

Thompson:2015:APT

Trappe:2018:EHC

Tian:2020:SUG

Thompson:2018:ICL
Takabi:2010:SPC


Tedeschi:2022:PPS


Thimbleby:2015:HD


Taylor:2021:CDS


Taylor:2005:ASS


Tormo:2013:IMP


Turner:2023:RBT


Tomaszewski:2006:YSY

John P. Tomaszewski. Are you sure you had a privacy inci-


Omer Tene, Jules Polonetsky, and Ahmad-Reza Sadeghi. Five freedoms for the Homo
REFERENCES


REFERENCES


REFERENCES

(355)


Valasek:2012:PCE


vanOorschot:2019:SSS


vanOorschot:2020:BST


Varadharajan:2009:HNT


Varadharajan:2010:IF


Valasek:2012:PCE

Vaudenay:2007:PT


Verissimo:2013:BWY


Vaidya:2004:PPD


Viecco:2008:SSL

REFERENCES

Vassilev:2007:PBW


Verdon:2006:SPS


vandeGraaf:2017:LTT


Verbij:2016:NMS


vanderKouwe:2020:BFU


Vetillard:2021:SCI


Viega:2011:RC


Viega:2011:TYT

REFERENCES

Viega:2012:CSP


Viega:2012:GB


Viega:2012:HA


Viega:2012:TYH


Vigna:2011:ICF


Vilardo:2004:OIS


Visaggio:2010:SMV


Verma:2015:SAE


Vidas:2018:CGS

REFERENCES

Verdon:2004:RAS

Verissimo:2006:ITM

vanOorschot:2020:USP

vanOorschot:2021:CSB

vanOorschot:2021:TUU

vanOorschot:2022:SAS
vanOorschot:2022:VSS

vanOorschot:2023:MEMb

vanOorschot:2023:MEMa

vanOorschot:2019:ITS

Viega:2012:SED

Vasserman:2012:SIM

Venkatasubramanian:2012:SIM

Villamor:2011:HUD


**Weis:2004:RPW**


**Weiss:2005:C**


**Weis:2006:PET**


**Whittaker:2006:HTA**

James A. Whittaker and Richard Ford. How to think...


[WWil16a] Julian Williams. Action, inaction, trust, and Cybersecurity’s common property prob-
Williams:2016:EIR

Williams:2019:SLC

Williams:2021:PWL

Williams:2022:TTH

Wing:2003:CAL

Wisniewski:2018:PPA

Walsh:2005:CSV


Wood:2023:HTS


Weiss:2017:CEA


Wang:2006:CFC


White:2010:CNH


Winkler:2018:PCD


Xu:2016:ASP

Panayotis A. Yannakogeorgos. Designing cybersecurity into

Yang:2021:OCS


Yasinsac:2005:CAE


Yasinsac:2008:DCR


Yao:2021:AFQ


Yan:2004:PMS


Yagemann:2021:MLS


Yan:2009:PCA

Jeff Yan and Ahmad Salah El Ahmad. Pixel-count attacks:
REFERENCES


Yee:2004:ASU


Yener:2019:CED


Yasinsac:2013:HTT


Yang:2016:TCP


Yan:2009:ICO


Yao:2022:BDF


Yan:2008:BTR

REFERENCES

ISSN 1540-7993 (print), 1558-4046 (electronic).


[ZH23] Penghui Zhang, Adam Oest, Haehyun Cho, Zhibo Sun, R. C. Johnson, Brad Wardman, Shaown Sarker, Alexandros Kapravelos, Tiffany Bao,


