A Complete Bibliography of IEEE Security & Privacy

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

15 October 2021
Version 1.82

Title word cross-reference

#SP18 [Ano17-75].

4 [BS13a]. 880 [GK11]. = [Sch14b].

.NET [For04a, Chu08, TG04]. .onion [Boy16].

0-13-008215-5 [Pfl04]. 0-13-100851-X
[For04a]. 0-Day [RSM13]. 024-Bit [GS07].

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

2 [AA15, Han12b, Nar13b, VVSL12a]. 2.0
[Dre16, SP07]. 2003 [Mea03b]. 2004
[Wei05]. 2005 [Gat05, Kei05]. 2006 [TE06].

2007 [Ano06g]. 2008 [BBB+08, Mic08b].
[Ano15a, Ano15b, Ano16-27, Ben17, GGL+16, SZ17b, SZ17c]. 2017
[Ano17a, BP18]. 2018 [Ano18e, EB19]. 2019
[Ano19a, Ano19b, Ano19-62]. 2020 [Ano20r].
2025 [May15a].

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

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

6 [FG08].

800 [MMKP16]. 800-160 [MMKP16].
802.16 [JW04].

9/11 [GM12].

Aargh [Les13c]. Abandonment [Gee13a].
Amplification [Bla03]. Analog [Gra13]. Analogy [Gee08b]. Analysis [AMM19, AIKR13, And12, Ano17-59, AL03, ABK04, AE07, BM11, BCG06, CPC18, CCS06, CM04, CBE12, HQD03, HBN09, HFT19, Her06, JKSM19, KN13, LH07, Opp15, PMA20, Puz16, RKA15, SGCG11, TW21, VM04, WHF07].

Analytics [Ano14y, Ano16-42, Ano17-68, CMR13, CL12, Sch11c, SBA18, SW18a, VKM15, ZRM14].

Analyze [SND14]. Analyzing [Hu16, PKBS15, RBBK04a, RBBK04b]. Anchored [Han12a, Han12b]. Anderson [MA07, Spa08]. Android [EOM09, LCJ21, SFE10]. Android-Powered [SFE10]. Angels [JVV10]. Angle [BLG15]. Annals [Ano19i, Ano19j, Ano20c, Ano21c, Ano21f, Ano21d, Ano21e]. Annie [McG07a]. Anniversary [Vie12c]. Annual [Ano03a, Ano04a, Ano05, Ano06c, Ano08b, Ano09a, Ano15d, Ano15c, Ano16a].


Anycast [AS09]. Anyone [Ros07]. Anything [Ano18-29, O'D08]. Anyway [Don04e]. APIs [GS16]. Apocalypse [Don03c]. App [BC14, MHF19]. Apple [Ano17d, KS12b]. Application [Ano17-74, CP10a, CA06, IKP07, ME10, Mei06, NP07, Roe17, Ste08, Tho05, WBT18]. Application-Aware [IKP07].

Applications [Ano15c, Ano17u, Ano19l, Bos16, Fet16, GL04, JSS20, Mar15c, Sas18, Sty04c, Whi03, Ano19m, Ano20d, Ano20e, Ano21h, Ano21g].

Applied [DM15a, SVR19, GNP05]. Apply [Cal04f]. Applying [Cha12, Her06, KS06, LBF19, VE06].

Architectural [ASK07, HWF10, PEC14, RKA15]. Architecture [Ber12b, Dop21, Dia11, Pet10, Sch09c, JB05, VVYY11].

Architectures [BMM10, MGH15, NS11]. Areas [BKS18]. Aren't [Nan09]. Ariadne [FD10]. Armed [Mic19]. Arts [McC03b, Pei20, Som04]. Army [KW12]. ARP [Zdr09]. Art [And07, BLM17, Sen17, Sty04a]. Articles [Ano19r, Ano19-36, Ano19l, Ano19n, Ano19-27, Ano20i, Ano20j, Ano20k, Ano20m, Ano20n, Ano21p, Ano21q, Ano21r, Ano21s, Ano21x]. Artificial [AACG19, Ber21a, Lan08b, Mic21, Raa19, Sch18b]. Arun [For04a]. Arya [LRKR18]. Ashcroft [Les03c]. Asia [SAB19]. Ask [Pil06].

Aspects [San21]. Assertion [HJK08]. Assessing [BGL15, HKN09, Hoo16, KLL17, XL16].

Assessment [BCD15, CA06, HKN09, HN10, PR08, SFE10, Ste08, TW21, WTM17].

Assessments [Hoo16]. Assist [AEP19]. Assisted [ECP07, MA20]. Assumptions [KZZ17, SP09, Oeh05]. Assurance [Bar15, BBB08, BF08, BGM06, Blo13, CW12, GHK06, KMP11, KR10, Lan07a, LBN09, CMR13, CL12, Sch11c, SBA18, SW18a, VKM15, ZRM14].
LJZ12, MA12, Mea03b, MLM⁺07, OC12, RWD03, SFH05, SFH06, WL11, ITA05.
Assured [May15a]. Atlantic [In 07]. ATM [HMKT07]. Attack [AK03, Ahm08b, Arc04b, Bel16a, BCM⁺15b, BCLM09, CCR09, CRBM06, Gee11a, GAA04, Gro08, GW07, J JV⁺09, KS13a, Por09, PRCC10, RVK05, Sch18b, Sto04, Zan09, Zdr09].
Auto-Update [Ge21]. Automated [BDTJ19, BD18, CRBM06, Coh10a, DRS16, HFT⁺19, KTT19, McC03a, RVK05, Ste15, Tom16, VM21, WHF07, ZRM14]. Automatic [KS13a, LBF15, VNC⁺06, SK05].
Automatic [BJE18]. Automation [AA12, Kam14]. Automotive [TW21]. Autonomic [BPVS04]. Autonomous [KT20, Mic19, NTMD⁺18, SBB⁺18].

Garl1d, Garl1e, Garl1f, Garl1a, Garl1b, KDF06, KD06a, KD06b, Law10a, Law10b, Ort06a, Ort06b, Ort07a, Ort07b, Ort07c, Ort07d, Ort07e, Ort07f, Ort08a, Ort08b, Ort08c, Ort08d, Ort08e, Ort09a, Ort09b, Pau10b, Pau10c, SAA04.

Brigade [Don08a].

Bright [BBCL13].

Bring [Cyb04a].

Bringing [IAM03, PHR20].

British [Gro14].

Brittleness [Bel06c].

Broadcast [Les05].

Broader [Ano18-28].

Broken [Ahm08b, GCR18, HLS+21].

Brokerage [VdCA07].

Brokered [SMJ+19].

Brokers [OAB07].

Brother [ASC15, Les13a].

Brought [Ras11].

Browser [Bon16, JS07, PH18].

Browser-Sniffing [JS07].

Brothers [CHM07, Budweiser [Ras11].

Buffer [PB04].

Buggy [FLDGB19].

Bugs [BDL+14].

Build [Ano14-39, DLMS21, OP15].

Building [Ada05, BFC+17, BPS16, BC08, CP09a, DOL13, DBD11, DCC+09, EJ06, Fet16, FF10, GBK09, HRMS21b, HM13, HBT12, How04, KMP+11, Knu07, KSL+20, Law16, MS20, Mas19, Mec03a, MH13, Pet09, PEC+14, SP09, Ste08, TKZ21, WL11].

Built [CR20, JJ13].

Built-In [CR20].

Bullet [McG06d, McG07d, McG07c, McG07e, MA07, McG09f, McG10f, McG09a, McG06a, McG06c, McG06b, McG07a, McG07b, McG08d, McG08c, McG08e, McG08a, McG08b, McG08f, McG09d, McG09e, McG09b, McG09c, McG10a, McG10b, McG10c, McG11e, McG11a, McG11d, McG11b, McG11c, McG11f, McG12a, McG12e, McG12b, McG12f, McG12d, McG12c, McG13d, McG13e, McG13f, McG13c, McG13h, McG13g, McG14b, McG14c, McG14f, McG14d, McG14a, McG14e, McG15b, McG15f, McG15d, McG15c, McG15a, McG15e, McG16e, McG16b, McG16a, McG16d, McG16c, McG17e, McG17d, McG17a, McG17b, McG17c, McG17f, McG18f, McG18d, McG18c, McG18e, McG18b, McG18a, Run16].

Bullying [Sas15].

Business [Gri04, Law16].

Businesses [Ano17-38].

Butler [McG16b].

Butterfly [Len03].

Buy [Max20, PLW07].

Buying [Phil9].

Buys [Sch08b].

Bypassing [DeM15].

Bystander [Fla16].

Bystander-Centered [Fla16].

C [AT13, Sea06, vO21b].

C-Suite [AT13].

CA [Ano20z].

Cache [DXS21].

Caches [DXS21, LLGJ16].

Caernarvon [KMP+11].

Calculating [Mus21].

CALEA [Gid06].

Calendar [Ano06a, Ano06d].

Calendars [Ano15-29].

California [Kos15, Sta20].

Call [Ano08c, Ano15e, Ano15f, Ano15g, Ano15u, Ano16b, Ano16c, Ano16f, Ano16e, Ano16d, Ano16g, Ano16h, Ano16u, Ano16v, Ano16-44, Ano17a, Ano17k, Ano17i, Ano17j, Ano17o, Ano17u, Ano17l, Ano17p, Ano17q, Ano17r, Ano17-42, Ano17-41, Ano18b, Ano19r, Ano19s, Ano19-36, Ano19u, Ano19v, Ano19w, Ano19-27, Ano20a, Ano20-27, Ano20-28, Ano20i, Ano20j, Ano20k, Ano20m, Ano20n, Ano21-51, Ano21-37, Ano21-38, Ano21-39, Ano21p, Ano21q, Ano21r, Ano21w, Ano21x, Ano21z, Hor19, IP10, Peo20, SNS10, Win03, VWW05].

Call-Filtering [SNS10].

Dallas [McG14b].

Caller [Les14a].

Camouflage [JS07].

Camp [FF10, McG15d].

Campaigns [CGC19].

Campus [Ano06b].

Campuses [HNE+08].

Can [ACL07, Ano16i, Ano17d, Ano17-38, Ano17-72, Bar15, BH19, Bin18, Bor15, Cra12, Eps12a, GM14, GSLA15, Kau10b, Kau10a, KNNV17, Lan16, MM14, Mar13b, MJ21, MOG+20, Pal04, Pay04, Ros07, RXJ+21, Kri13].

Canadian [Fra07b].

Canal [SE15].

Candidates [Ano18p].

Candy [Way04].

Candy-Coated [Way04].

Canning [PB05].

Cannot [Cal03e].

Can't [Cyb06b, Kni17].

Capability
Computer-Security-Oriented [BBC+19].
Correctness [Bel07a, CXG+18].
Correlation [Gee11b].
Correlators [HRTT03].
Cosmetology [Cal+04e].
Cosmology [Lan03].
Cost [Cal04b, Ede10, Man13, PD07, SC07, ZC09].
Cost-Effective [PD07].
Could [CBOS20, MB16, Mei04, Per07].
Count [YE09].
Counter [GC06].
Counter-Forensic [GC06].
Counterattack [Cal03d].
Counterfactuals [Far20].
Countering [CUCD14, PP06b, SK05, CA05].
Countermeasures [CHMO07, Lin05].
Counterpoint [McG13b, Pee13].
Counting [YB08].
County [BFS+21].
Courseware [RAAB20].
Cover [Ano08e, Ano13a, Ano14e, Ano14f, Ano15l, Ano15m, Ano15n, Ano15o, Ano15p, Ano15q, Ano16k, Ano16l, Ano16m, Ano16n, Ano16o, 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, Ano21-32, Ano21-33, Ano21-36, Ano14g, Ano14h, Ano19-43, Ano19-45, Ano21-34, Ano21-35].
Covertly [CFN13].
COVID [PCK21, Pei20, SLKJ21, Sch20a, TLX+21].
COVID-19
[PKC21, Pei20, SLKJ21, Sch20a, TLX+21].
Cowbell [SPT19].
CPI [ECG+07].
CPU [CFN13].
Crispleople [Bel07b].
Craig [McG18d].
Crashes [Pay19].
Cray [Ano18-40].
Craze [Arch04a].
Create [EJ06, Lan09b, MOG+20, SE07].
Creating [All07, PMNT12, RSWO18, SOG+19].
Creativity [Les04b, Les04d, Les11c].
Credentials [CLN12, DN07].
Credit [KST+21].
Creep [Les15a, Sch10b].
Crime [Cam03b, Gra13].
Crimeware [Sty08].
Criminal [ORE17].
Criminals [Lev04b].
Crisis
[Ark11, Les03a, MS20, OdH12, LS05a].
Criteria [Hea04, Kal12, KS06, LTT14].
Critical [AIKR13, Ami05, BSC+08, BL13b, Cyb03a, De 21, Fet16, MWM13, Nic20b, PR08, SE09, Wil16b, YAZ21].
Critique [FKS07, LBB07].
Cross [Ano18h, CCF+20, Mac06, McLO8].
Cross-Border [Mac06, McLO8].
Cross-pollinate [Ano18h].
Cross-Site [CCF+20].
Crossing [BL13a, BOR+13a, MBLT13].
Crowdsource [Cox11].
Crucial [Sad17].
Cruical [BSC+20].
Crying [MA15b].
Cryptanalysis [ASK07, GS07, JL18].
Crypto [Alum08b, Bel14c, BKM09, CFN13, GCR18, Mar08, Nar13a, Nar13b, Pfi10, TR09a, TR09b, WL11, KN13, Wei05].
Cryptocurrencies [GCR18, Tzi18].
Cryptocurrency [LLKA18].
Cryptographers [BPS16, Ts07].
Cryptographic
[Bar15, BCM+15a, Bur06, Ess17, GG11b, HV20, Law09, LN08, RRS06, Tom16].
Cryptography
[Ano16g, Ano16h, Ano16-44, Bar15, BCGN16, BL13b, BLM18, Che17, Cor06, DP17, Ell04, ECG+07, Gen06, GN06, MO12, MS21a, Mic10b, MMB17, PY06, Rog16, Sch16a, Sch18a, Sen17, Sim15, Ste15, TG04, Tro08, TR09a, TR09b, YAZ21, GNP05, For04a].
Cryptojacking [CBOS20].
CS [Ano17-82, Ano18-52].
CS1 [Nan09].
CSIRTs [SMO+14].
Cult [Don04b].
Culture [Pow07].
Currency [GKCC14].
Current [DP17, NKJ+14].
Curricula [TKZ21, vO21a].
Curriculum [Bra07, MLM+07].
Curse [GG11b].
Curves [CT11].
Customers [Sch04d].
Customizable [Gro08].
Customization [ODH12].
CVSS [SHH+21].
CWE [How09a].
CWSandbox [WHF07].
Cyber [AF16, Ano15-36, ABD+18, BSS10, Ber20a, BS20b, BD18, CV01, CW08b, FHF20, GB09, GCM+08, Gro20, GFJ+18, Kel10, KT20, KJC+12, LL16, Lin09, May15a,
Cyber-Defense [SI09]. Cyber-Physical [BSS10, CV10, GFJ+18, MWM13, PMN+14].
Cyber-Threat [Kel10]. Cyberassault [Don07, Les07a].
Cyber-attack [BGLEP15, Ell11, Fid11, Hor20].
Cyber-attack [App11, BD11, Lan11, PD11].

Cyber-defence [SI09]. Cyber-physical [BSS10, CV10, GFJ+18, MWM13, PMN+14].
Cyber-physical [AZ20, CR20, Hor20, Mas19, TB19].
Cyber-security [AR18, Amo16, Ano14y, Ano17v, AR15, BBP+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, Grui16, GSLA15, HRGK+20, How09b, HKM17, HCC09, In 07, JW11, Kan09, KWRK13, KAAEa17, KE09, Kot08, Ksh14, KJ15, Lan09a, LSG+18, Les03d, Les13a, McDi11, McG13b, McLo8, OR07, OB10, PMA+20, Pet19, dQSzL13, RBC14, RDK19, Rout09, Sch06c, Sch10c, SBA+18, SC19, SW18b, SB21, Te15, Ten16, TPPM07, VC04, VKM+15, YG19, ZSL19, Lin05, PT05b, VWW05, BLR19, Ano18c, Ano19-28, Ano19-29, Ano19-30, Ano19-31, Ano19-38, Ano20-48, Ano21y]. Data-Driven [HRGK+20]. Data-Protection [HRGK+20].

Data-Sharing [CK10]. Database [WAF11].
DataPort [Ano19-57]. Dating [EH13].
David [McG11a]. Dawn [Ano17t].
De-Anonymization [Sin21]. De-Identification [El 10].
De-identifying [El 08]. Dead [Ano17t].
Deal [Cal04b, Sag13, VVYY11]. Dealing [SLKJ21].

dear [dAMM13]. Death [MBLT13, Sch07c, VC08, Lan13a]. DebatE [Don06a].
Debian [Ahm08b]. Deborah [McG12a]. Debugging [GTG07].

Debunking [SSH+16]. Dec [Ano20z].
Decade [AvEB15, GM12]. Decades [Av18].

MWM13, MLM+07, NTMD+18, PE12, PMN+14, PW17, PRHR20, PZTE18, RDC+18, SI09, SAF15, TH18, TH13, WL18, WWH10, LS05a, IP10, SE15].


LPJ+16, Les04b, Les04c, Les08a, Les15b, MB19, MD09a, MCW17, MCW19, OR03, RCK17, RdRdCG10, RBB19, Rou09, Sch04b, SVR+19, SS06, TAP19, TBBR17, TWA08, VVYY11, WCV+04, Les05, Tro05.

CDF

Ano17-35, Ano18j, Ano18k, Ano18l, Ano18m, Ano15p, Ano15q, Ano16k, Ano16l, Ano16m, Ano16n, Ano16o, 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, Ano19-43, Ano19-44, Ano20v, Ano20w, Ano20x, Ano20y, Ano21-32, Ano21-33, Ano21-34, Ano21-35, Ano21-36, CDF+12, Les07a, PMB+14, Ano19-45.

Frontier [BDL+14]. Frontiers [Ben21, Sad16]. Fuel [SG20]. Fueling [Ben21]. Full [CUCD14, Sch03d]. Fully [Nac16]. Fumbling [Sac03c, HRK21, Sch10b]. Functionality [BMMM10]. Functions [BH14, RRS06].

Funny [SRG03], furiously [Kri13]. Further [WZG18]. Fusion [HRK21]. Futility [Ell14]. Future [Ano17-36, BCF+12, BV11b, BW12, CK20, CS09, DHP14, EGB18, GD18, Hea04, HRMS+21a, Ker09, KS08b, Les07b, LGO06, MC09, Mea03b, OP15, Pei21, Pf15b, PHS+08, Sch10a, Sch14a, WM20]. Fuzzing [Pay19, Oeh05]. Fuzzy [Gar08].

G [For04a, BS13a]. Gadgets [Arc03a]. Gained [GC10b]. Gaining [LTB15]. Game [GG04, LPJ+16, McL05c, Pa04, VLOS18, WCV+04, WMS10]. Games [BCLM09, Fel06, GY21, MH07, MC09, MKK09, Sad16, YR09]. Gaming [Ano08c, Kau09, ITA05]. Ganesh [For04a].

Gap [BLCDK11, JBZ+15, PM14, TMGP13, vWM05]. Gaps [Amo16]. Garage [Mar15b].


generic [Lev05]. Genetic [Phi19]. Genome [Ano16f]. Genomic [AH17, BB17, BDT17, De 14, HKM17, Sav17].


Get [Ano15r, Ano15s, Ano15t, Lib05, MB16, Pei19]. Get [GG04]. Getting [Bl012, HMA04]. Ghost [Arc07a]. Giant [OBS+20]. Giants [ZYG15].


Globalization [Ano21-63]. Gnana [For04a].


Golden [GM12, SWL21]. Gone [AA13].

Good [Av18, AM04, BKS13, GC08c, GC08d, GC09a, GC09b, GC09d, GC09c, Kni15, Les03e, Res05].

Google [GM14, Les06, McL05b, SFK+10]. Got [Ano16q, Ano16r, Ano16s, Ano16t, Ano17-37, GC08a, SA12].

Gotten [Bel14a].

Governance [BW10, Kro18, SMK+20b, TPPM07].

Governing [WM20]. Government [ASC15, Bel09, Cat10a, DOP+21, Gee14b, KJC+12, MWC08, Don04g].

Governments [Mic08a]. GPS [BO14]. Graduate [Rya07].

Grail [San14]. Grand [AF16, NTMD+18, PZTE18, SS04, SAF15, Tho18].

Graphics [Ano19m, Ano19n, Ano20d, Ano20e, Ano21h, Ano21g].

Graphs [GW07, Lau17].

 Gratification [qua03]. Great [BL13a, DFJ+20, ME10, BOR+13a].


Guest [Ben14, Ami05, AS05, And06b, Arb04, AM04, CL13, CMV09, CV10, CG04, DR06, DR04, ES11, GS06, GA10, GL14, IR11, KS08b, LS09, Lan13a, MD09b, MC09, MbKF21, OP15, PKBS15, PM14, PTP07, PIK12, Pf16b, SS16, SEKR18, TP11, TP08, VM10].


Habits [BBL17]. Hack [BPR04]. Hack-a-Vote [BPR04]. Hackathon [SOG19]. Hacked [MB16]. Hacker [Bra07]. Hackers [Ano17d, App11, Bra07, PP06a, Sch03b, Spi03]. Hacking [Ano17o, Ano17p, Bel21, CBN11, Don04f, GHS14, Sch20b, SBB18, Sty04a, Sag13].


Happened [Nar13a, Nar13b, SRG03]. Happy [Vie12c, Wil21]. Harbor [SE15].

Hard [GC09b, Mar10, PC10]. Hardening [TWA08]. Harder [Sch16a]. Hardware [GS07, Han12a, Han12b, KR10, MA20, PVDS08, ZL20, KN13].

Hardware-Anchored [Han12a, Han12b]. Hardware-Assisted [MA20]. Hardware-Based [PVDS08]. Harlan [Ano17-43]. Harm [AVW18, ABAGOB10]. Harm-Reduction [AWV18]. Harmful [Gee21]. Harms [Sav17]. Hash [Bur06, Bur08, But17, EH12, RRS06].

Hash-Based [But17]. Hash-Only [EH12]. hashes [GNP05]. Hasing [Rou09].

Hathaway [Say08]. Hauling [Sty05b].


Hemorrhages [JW11]. Here [AALS21, Bur06, Nah08, Sch06b, Wha11a].

Herring [Cal04c]. Heterogeneous [DN07]. Heuristics [El 08]. Hey [Don03b]. Hidden [Bye04, LS08, OSM11, Sim21]. Hide [Blu10, PH03]. Hiding [CL15].

High [Bar15, KMP11, LJZ12, Max20, Mea03b, Pot09, SR16, TKZ21, WL11, WWH10, KN13].


Highlights [Lan14b]. Hijacker [Ahm08a]. Hindering [DBR08]. Hint [GB12]. Hip [DR06]. HIPAA [AEV07, Nah08]. Historical [MA12].

History [Ano19i, Ano19j, Ano20c, Ano21c, Ano21b, Ano21f, Ano21d, Ano21e, Les04d, MLV09, Rui06]. Hoc [Car08, HP04].

Hoff [McG10a]. Holes [Ano17d, Mar06, Res05]. Holistic [MCL05].

Holistically [HB12]. Holy [San14]. Home [Ano17-74, Ano21-63]. Homo [TPS18].

Homomorphic [Lau17]. Honest [EH13]. 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]. Hosts [JMD06]. Hot [GG04].
Horse [Eps19, Fra07a, Ten16]. Hosts [JMD06]. Hot [GG04].
Hord [McG13g]. Horizon [Ano03b, Cha09, Var09, Win03]. Horse [Eps19, Fra07a, Ten16].
Host [BSH +09, RBBK04b]. Hosts [JMD06]. Hot [GG04].
Horse [Eps19, Fra07a, Ten16]. Hosts [JMD06]. Hot [GG04].
Hord [McG13g]. Horizon [Ano03b, Cha09, Var09, Win03]. Horse [Eps19, Fra07a, Ten16].
Host [BSH +09, RBBK04b]. Hosts [JMD06]. Hot [GG04].
Horse [Eps19, Fra07a, Ten16]. Hosts [JMD06]. Hot [GG04].
Ano19-31, Ano19-32, Ano19-33, Ano19-34, Ano19-35, Ano20a, Ano20b, Ano20c, Ano20d, Ano20e, Ano20f, Ano20g, Ano20h, Ano21a, Ano21b, Ano21c, Ano21d, Ano21e, Ano21f, Ano21g, Ano21h, Ano21i, Ano21j, Ano21k, Ano21l, Ano21m, Ano21n, Ano21o, Ano21p, Ano21q, Ano21r, Ano21s, Ano21t, Ano21u, Ano21v, Ano21w, Ano21x, Ano21y, Ano21z, Ano21-27, Ano21-28, Ano21-29, Ano21-69, If [Les03d, Les03e, Wha11b], II [FA07b, GC08d, Lan14b, RBBK04b], I'll [PLW07], Illegal [Ohm14], Illusion [GHS14], Illusions [Lev04c], Im [CXG+18, LM08], Images [dQSzL13], Immaterial [Tro06], Immunity [HSS11], Impact [Ano18-28, Bai12a, Bre12, HQD+03, HN10, Hol15a, KLL17, MA15b, Pi04], Impacts [Wil16b], Impending [Don06a], Impersonation [Vil04], Implement [SCZ+13], Implementation [CW08b, Ded17], Implementations [AS09, BFK16, Tom16], Implementing [Mar13a, SZ05, SW18b], Implications [Ano17-74, BBL+17, GM09, GM14, Kan09, MBR+21, PGP16, SC19, SDKM20, vZH+19], Importance [Kni15, Mui14, Sch12b], Improve [JMD06, Les09a, MP10, MHING19, Syt05, Sno05], Improved [How04], Improvement [Mat12, NP07, TM05], Improvements [JS10], Improving [AA12, BC14, BCM+15a, BB17, CP15, Dim07, How09a, Lan07a, SBF+15], In-Depth [LBS09], In-VM [LWLL10], Inaction [Wil16a], Incentive [MM09a], Incentive-Centered [MM09a], Incentives [Cam10, DHP14, Hal10, Les09a, LLWC11], Incident [BSP11, CSZ+14, Hor14b, Mor11, PSO+21, RDM+14, Sch14a, SBF+15, Tom06], INCITS [CW08b], Inclusive [FD11, Wan18], Incorporating [LPJ+16], Increase [FA09, LB04], Increased [McL08], Increasing [LWLL10], Increasingly [KvM11], Independent [BM14], Index [Ano03a, Ano04a, Ano05, Ano06c, Ano08b, Ano09a, GC09d, Gee10b], Indexing [Les06], India [Ksh15], Indications [Pet09], individual [AG05], Individualized [Les08a], Individualizing [TI18], Individuals [Sav17], Industrial [Ano17c, CB15, KvdHK+14, ZRM14], Industry [Ano17v, Ben16a, Ben21, Kup06, MC12, Sch07c, Sch17a], Inevitability [MVLO9], Inevitable [Gee11f, P15a], Inexpensive [Fra18], Infeasibility [Bel06c], Infection [Gif10], Infectious [GL12], Inference [AH17, Far20], Inferring [LMW10], Inflation [Gee11a], Information [Acq09, AA12, AS05, Ano04c, Ano17x, Ano18v, Ano19-46, Ano19-47, Ano19-48, Ano19-49, Ano19-50, Ano19-51, Ano20-29, Ano20-30, Ano20-31, Ano20-32, Ano20-33, Ano21-41, Ano21-42, Ano21-43, Ano21-44, Ano21-45, ACC+13, ASC15, Babi6, BW07, BMZ14, BF08, BW10, Byeo04, Cal03b, DSEB12, DK10, DPP15, Eta14, FE11, FB11, Gar14e, Gel14, GHK+06, Gt04, HV20, JG07, JGP09, JP11, Kam14, KMP20, Les11d, LWL10, LL11, MC15, MA12, MLM+07, NSLW20, Opp15, OKH07, OAB07, Pay04, PCMN08, Pet07, PP06b, Pot10a, RWD03, Ren12, RS06, Rui06, Rya07, RR08, Sad16, Sav17, SFH05, SFH06, SB19, SS04, Sp08, Sta20, ST10, TG07, Tho13, WMD20, Wha12, Yan16, vWM05, Ano18w, CA05, ITA05, BBB+08], Information-Assurance [MLM+07], Information-Centric [NSLW20], Information-Processing [HV20], Information-Sharing [Kam14], Informed [Bor15], InfoSec [Ano13b, Hei16, VC08], Infrastructure [Ami03, Ami05, BBCL13, BSC+08, CL07, MKG09, NK12, PR08, RW21, Tra09, Wil16b, HKN+09], Infrastructures [MM06, Nie20b, YAZ21].
Investigative [Sim21].
Investigators [Cam03b, MD09a].
Investments [CHMO07].
Invisible [Don11a].
Invited [SS19b]. Inviting [GK14].
Inyo [BFS +21].
iOS [dQSzL13].
IoT [Ano17-48, BBS19, HFT +19, JKSM19, MDR +20, RSWO18, Sch17b].
IP [Alj03, Ker10, MNS08, ORe17, WK05].
iPhone [Ano17d].
IPv6 [DGU +12].
Irregular [App11].
ISBN [For04a, PN04]. Island [Spa06].
Isogeny [Lau17].
Isolating [Pei20]. Isolation [ZYG15].
Issues [Ano21-49, BAA03, BPR +04, BS13a, CFH05, CR09b, Far20, GG04, KS08a, KHLF10, MR08, MO9a, Pf04, SEKR18, Sio14, Wai16, WAF11].
Italian [BGLEP15].
Items [SOG +19].
Iterated [BM10].
Itself [Gee15c].
Ivan [McG10f].
Jacob [McG16a]. James [Spa08].
Jamie [McG16b]. Jamming [CUCD14, Ree16].
Janca [McG18b].
JavaScript [Zdr09].
Jean [McG15d].
JELL [GA04b]. JELL-O [GA04b].
Jennifer [Don04g]. Jeremiah [McG09e].
JetBlue [AHH04].
Jewels [MA12]. Jim [McG16c].
Job [Ano14d, Ano14c, Ano15h, Ano15i, Ano15j, Ano15k, Ano17-27, Ano17-29, Ano17-28, Ano17-49, HL13].
JobBoards [Ano21-52].
Joffe [GM14].
John [McG07d, McG11d].
Johnny [Cyb06b, HM12, RS19].
Join [DR06]. Joining [FB04c].
Jolly [Sty05b].
Jon [Sty04a, McG08e, McG14b].
Jose [Ano20z].
Journal [Ano21s, Ano21t, Ano21u, Ano21v, Ano20j].
Journey [DeL14, RS19].
Judgment [Kan09].
Jurisdiction [Bel17a].
Just [Pf10, RI12].
Just-in-Time [RI12].
K-16 [SSW21]. Kafka [BV06].
Karger [SLZ +10]. Kate [McG17a].
Kathleen [McG18a].
Katie [McG15c].
Kay [McG12d].
Keep [Ano15-28, FB04d].
Keeping [Cal03a, Man13].
Kelly [McG17b]. Ken [Ano18-40].
Kennedy [Ano18-40]. Kent [McG10e].
Kernel [Arc04a, LGO06, Wu10]. Kernel-Level [LGO06]. Kernels [ZYG15].
Key [Bel15a, GSB +04, MGH +15, PKW04, Pf12a, Sas18, SZ06].
Keyed [Bl03].
Keys [CC10].
Kin [AH17]. Kind [RW21].
King [Cyb05].
kings [TCM05].
KISS [KYEVE +18].
Knaves [CEL +19]. Knife [Cyb04a].
Knights [CEL +19].
Know [FH12, PN06, Ros07, BG13]. Knowledge [Ano18-2, BM05, MBC +18, RDC +18, TG07, VKM +15, van19, vO21a, Ano18-37, Ano18-41].
Known [AFO13].
Kobayashi [CC11].
Kocher [McG11e].
Kohno [McG14f].
Kong [LZ16].
Korea [Les07b, PCK21].
Krebs [McG15b].
Ksenia [McG17c].
Kubernetes [MBR +21].

N [GSHU08]. N-Version [GSHU08]. Name [CR06, Che06, Don05a, MD09b, Sel11].
NAND [Ano17-59, dQSzL13].
Nanocomputing [AKN12]. Nate [McG14d]. National
[Bel18b, DHR+05, IP10, Lan09b, Ste13, WWH10, HKN+09]. Nationwide
[GN07b]. Navigation [Ver16]. Near
[OY16]. Near-Field [OY16]. Necessary
[AJW13, Ano08d, BSH+09, CCW03, CRBM06, Dim07, DRS16, HCL11, Hay13, JMD06, Les10b, LAYG16, Mar05, NSS08, PEL+18, Por09, RBBK04a, SLKJ21, SCZ+13, SMJM11, Sch08a, SMGK04, Sty04b, WZE18]. Network-Based [Por09, SMJM11]. Network-Level [PEL+18]. Networkable [OKH07]. Networked [MPS14]. Networking [Ano17-73, Ano19-55, Ano19-76, ES14, KYEV+18, LIT14, MBR+21, Ros07, Sch10c, AS13]. Networks [ACL07, AS15, Ber19, BS13a, Bon16, Car08, CF14, HQL+03, HNE+08, LGO04, LAYG16, LS08, MK13, NSLW20, PBW+08, RH06, Sch06c, SWYP12, Smi11, GD13, KS13b, Kri13, dAMM13]. Neumann [McL05c]. Neutrality [Les10b, Sch08a]. Never [Ark11, Hag09, RP10, SE15]. Never-Ending [Hag09]. News [And03b, And04, Ano03e, DKL05, DFK06, FO08, Fig09a, Fig09b, Fig09c, Fig09d, Fig10a, Fig10b, Gar11a, Gar11b, Gar11c, Gar11d, Gar11e, Gar11f, Gar13a, Gar13b, GM03, GA03, GAA04, GA04b, GG04, Got04, GA04a, KDF06, KDO06a, KDO06b, 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, Pf12b, Sch04b, MR05]. Next-Generation [MR14]. NICE [NCA19, PMNT12]. Nick [McG18e]. Nicole [McG17f]. Ninjas [KW12]. NIST [MMKP16, RRS06]. NIZKCTF [MBC+18]. No [Don05c, FRA10, GB12, Sty04b, Vie12d, WCV+04, Ano03b, Lan13a]. Nominations [Ano15g, Ano15u, Ano16c, Ano16u, Ano16v, Ano17a, Ano17k, Ano17i, Ano17j, Ano17-42, Ano17-41, Ano20a]. Nominees [Ano15e, Ano16c, Ano17a, Ano17k, Ano17i, Ano16b]. Non [RIC17]. Non-Tech-Savvy [RIC17]. Noncompliance [Ren12]. Nonconfidential [CRK+13]. Nonfunctional [HWF+10]. Noninteractive [MBC+18]. Nonsecurity [Sch07d]. Normal [Mus21]. Normalization [BMM07]. North [Ami03]. Northwest [Les11c]. Norwegian [HMKT07]. NoSQL [Puz16]. Note [BV06, Var09]. Notes [Bra07]. Nothing [GC10b, KNBV17]. Notice [Cat10b]. Notifications [ZS19]. NRC [Los09a]. NSA [Los09a]. NSF [Eps16]. Nuclear [RSWO18]. Nudging [Acq09, BC14]. Numbers [Gec12b, Sty07a]. Numerology [GG11b]. O [GA04b, KS08a, SNT14, ZYG15]. Oakland [BS20a]. Obfuscation [BPB+04, DRS16, OSM11, XLI6]. Objectives [BF07]. Oblivious [DK10]. Obscurity [Don06b]. Observable [HvO18]. Observation [NBH08]. Observational [FWBC15]. Obstacles [Mei18]. Octopuses [Hor15]. Off [GHS14]. Off-Path [GHS14]. Offense [Lin09]. Officer [Eps16]. Offline [Cal03a, Lev03a]. Old [Che17, Don09b, FREQ17, GY13, Les13d]. Olof [McG13d]. On-Demand [ZYG15]. On-Disk [BM14]. Onboard [DDAN12]. One [Ano18-37, Cyb05, FD11, GMB12, OBS+20, TEG+19]. One-Eyed [Cyb05]. One-Time-Password [FD11]. Online [Ano17w, BCLM09, BMS08, Cal04d, Cha09].

Wil21, HL13. **Per-Olof** [McG13d].
Perfection [Sch09a]. Perform [JJF08].
Personalization [CS09, IAM03]. Perspective [AZ20, AF16, Bor13b, CSZ+14, FB11, HRGK+20, KJ15, Orn03, Pet19, SAF15, Tzi18]. Perspectives [Acq13, AM12, AAG15, AA15, Hea04, Lan09a, PSO+21, Pei21, Sen17]. Persson [McG13d]. Pervasive [Ano16-42, Ano19u, Ano19v, Ano19w, Ano20m, Ano20n, Ano21w, Ano21x, ACAT+15, Kei10, Trč11].
Pets [Lev03a]. Pet [vZH+19]. Peter [For04a, MLC05b]. Peterson [McG09d].
Phishing [ACP22, CPFJ14, Eps14, KIS12a, MKG09]. Photography [Les04d]. Photos [Ano17d].
Physical [BSS10, BH14, CMT+19, CV10, GFJ+18, MC13, MM13, PMN+14].
Plundervolt [MOG+20]. Point [BV11b, McG13b, Pee13, Res16, SS05, RWD03].
Point/Counterpoint [McG13b, Pee13]. Points [TW21]. Poisoning [Lev03b, Zdr09].
Poker [WMS10]. Polarization [Gee14a].
Policies [And06a, AEH+04, AEV+07, Bel20a, Cra03, HRGK+20, KG17, SMK+20b, Ver06]. Policy [AC21, And04, AHBO4, Bel18b, CP15, CK20, FVJ19, Gar12a, Gar12b, Gar12c, Gar12d, Gar12e, Gar12f, Gar13a, Gar13b, Gar13c, Gar13d, Gar13f, Gar14a, Gar14b, Gar14c, Gar14d, KP10, NSS08, Pf13b, Sch07b, Sch20c, SW18a, Td15, WMD20, Gar13e].
Political [App11, Bin18]. Politics [Lan13a].
pollinate [Ano18b]. Polling [HWB+20].
Pond [BS20a]. Populations [PGP16].
Portable [Hei07, LA10, RH06]. Portal [MM05]. Positive [HMA04]. Possessing [Ada15]. possibility [CXG+18]. Possible [Bel14a, DPP15]. Post [Don03c].
Post-Apocalypse [Don03c]. Postel [SPB12]. Postquantum [Ano16g, Ano16h, BL17, BL18, Lai17].
Potential [BBD+08, BGLE15, CBN11, DDAN12, DP20, EKA14, Kall12, LSO6, Per07, Phi19, SN14]. Potter [McG18c].
Power [BGC+14, DSEB12, DEKM+21, Fel06, Gee12c, MCG03a, Way04]. Powered [SFE10]. PQChain [EBG18]. Practical [CHMO07, Fra18, LDK+14, LK17, Sah05].
Practice [BSC16, CA11, DM15a, HCRS18, Ker10, MBLT13, PY06, PWVT12, Rog16, RST15, dA16]. Practice-Oriented [Rog16].
Practices [GS03, Gui14, MOT+17, MDR+20, NKJ+14, HL13]. Predictable [Hen09]. Predictions [Ano20a, Eps12b].
Predictive [Ano16-42, SW18a]. Preneel [McG15a]. Prentice [For04a, Pf04]. Prentice-Hall [For04a, Pf04]. 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]. Preserving [ARC19, KP10, ST10, VC04, ZHC+20]. President [HK09]. Presidential [HK09]. Pretending [Smi05a]. Prevent [Gar14e, GSLA15]. Preventable [SP09]. Prevention [GSLA15, Wis18]. Price [Acq08, GC09d, Les12c]. Pricing [Les08a]. Primer [BH14, Lad06]. Primitive [Val12]. Primitive-Chaining [Val12]. Primitives [GCR18]. Principle [KYEV+18, Mas19, SPB12]. Principled [BDTJ19]. Principles [MN21, PD11, SWL21, Smi12a]. prioritization [LS05a]. Prioritizing [CP09b, CGL+16]. Privacy [AG05, Acq08, Acq09, Acq13, AAB13, AR19, And04, Ano03a, Ano14m, Ano16f, Ano17l, Ano17m, Ano17q, Ano17r, Ano17u, Ano17v, Ano17-47, Ano17-67, Ano18i, Ano21-63, AEH+04, AHB04, AEV+07, AEY10, AR15, AS15, Ah17, Bab16, Bai12a, BC14, BCM03, BA18, BBL+17, Bel05, Bel08b, Bel20a, Bel20b, Ben15a, Ben21, BS13b, BC21, BKS18, Bor15, CL13, Cal03d, Cal03b, Cal03e, Cal04d, Cal04c, Cal04f, CIL+21, CFH05, Cat09, Cat11, CDF+12, CK10, CS09, Cra03, CS13, Cyb03c, DEKM+21, Dat10, De 14, De 21, Der03, Don11b, EK09, Eps17, Eva15, For04b, Gar12a, Gar12b, Gar12c, Gar12d, Gar12e, Gar12f, Gar13a, Gar13b, Gar13c, Gar13d, Gar13f, Gar14a, Gar14b, Gar14c, Gar14d, Gee13b, Gee16a, GC06, Gel14, GL04, Gup17, HSC08, Hea03a, HHK18]. Privacy [HRMS+21a, Hoo16, HCL04, HKM17, HAF05, HDB08, Jak20, KP10, KC18, Kni17, Knu07, KAAEa17, Kos15, KE09, Kot08, Kri13, KP15, Ksh14, LPJ+16, Lan08a, Lan09a, Lan14a, Lan14c, Lan6, Les09b, Les09a, Les12c, Les13c, Les13d, Les14a, LZ16, MM09a, MM14, Mas09, MOT+17, MK13, MM09b, McG13b, McL08, Mic21, MkhF21, Mhf19, Nah08, NBLC09, NSLW20, Ort14, OAB07, PCK21, Pec13, Pec20, Pf06, Pf15b, PP006b, Por06, Pow07, PGT07, PPJ03, Pre15, RBE03, RS06, Ros07, RXJ+21, Sad16, Sad17, SD17, SAB+19, San21, Sch09c, Sch11c, SEKR18, SJ03, SW18a, Slo14, Sol07, SE09, SW18b, Sta20, ST10, SAA04, Sty05b, TJA10, Tom06, TMGP13, TXL+21, VC04, Wai16, Wan18, Wei04, We06, Wha11a, WZE18, Wis18, da16, vO20, vdG17, vZHZ+19]. privacy [AS13, BG13, Gar13c, GJP05, GD13, HL13, IS05, JB05, Lan13a, LB04, Lin05, SPH+05, SC04, dAMM13, Ano03f, Ano06d, Ano06c, Ano14j, Ano14k, Ano14l, Ano15x, Ano15y, Ano15z, Ano15-27, Ano16-32, Ano16-29, Ano16-30, Ano16-31, Ano16-28, Ano17-44, Ano17-45, Ano17-46, Ano17-47, Ano18y, Ano18z, Ano18-27, Ano19d, Ano19c, Ano21a, Ben16b, Ben17, BP18, CCF14, ES14, iC15, NL12, NPS14, SD16a, SD16b, Ano14-32, Ano17g, Ano18b, Ano18a, Ano19y, Ano19x, Ano19z, Ano19-37, Ano19-77, Ano20a, Ano21-69]. Privacy-Aware [BKS18, NBLC09]. Privacy-Based [BS13b, Kos15]. Privacy-Enabled [Por06]. Privacy-Enhancing [SE09]. Privacy-Preserving [ARC19, ST10, VC04]. Private [Ano04c, BB17, Cal03a, CLN12, Cat10a, DK10, Kau11, Ksh15, KJC+12, RCV+12, RDK19]. Private-Sector [Cat10a]. Privateers [Les13c]. privately [SBM+13]. Privilege [Sch03a]. Proactive [Ano17-68]. Proactively [SG18]. Problem [Gee05b, Hor19, KST+21, LLGJ16, Sch04f, Vie12a, Will16a]. Problems [Ede14, KvS14, GJP05, OR05]. Process [BN08, How06, Mil05, NSS08, PS06, SS04,
Processes [DHR’04, How’04].


Proposal [KSH’12a]. Proposed [CK’10, Gro’20, PB’05, GJP’05]. Protect [BC’14, BCG’09, LG’04, SP’14, BBD’08]. Protected [Les’03d, PS’07]. Protecting [Ano’04c, AS’09, CDD’13, FC’14, GL’04, IS’05, JS’07, KRK’18, KJ’15, SP’14, SG’18, Sty’05b]. Protection [Bab’16, BLR’19, BSC’08, ECG’07, GTG’07, HRG’20, Pet’19, PP’06b, SS’19a, SW’03b, SS’06, TWA’08, WMS’10, Wu’10, Les’05].


Rau [Ano’17a, Ano’19f]. RBAC [CW’8b, FKS’07]. Reach [San’14]. Reaction [MNS’08, RS’018]. Reader [Pf’14a]. Reading [Don’09c, Les’09b, Les’11b]. Ready [Ami’03, GOP’12, Mos’18]. Real [AJW’13, Ano’16-44, Bel’15b, BFK’16, BPS’16].
Real-Time [AJW13].
Real-World [Ano16-44, BFK16, BPS16, DOP+21, Tom16, Val12]. Realities [SY12].
Reality [Bel10b, EP04, LRKR18, OR03, Vie11a, Zan09]. Realization [AR15].
Realizing [OY16]. Really [Cal04c, GBK09, RC17, Ren12]. Realpolitik [Kal12]. Reaper [SPT19]. Reasonable [Cal03c]. Reasoning [ABD+18, BD18].
Rebuilding [LS08]. Receipts [Cha04b]. Recognition [Ano15t, PPJ03, dAMM13]. Recommendations [AM12, Don05b].
Recounting [YB08]. Recovery [Gif10, dQSzL13, SJ03]. Recycling [TR09a, TR09b]. Red [Cal04c, Sas07, RVK05]. Red-Eye [Sas07].
Redundant [BRS+21]. Redux [Cyb03b, SC04]. Refining [SOG+19]. Reflect [HvO18]. Reflecting [Eps12b]. Reflections [Eps16, Kobl19, Pei21].
Reforms [Phi19]. Registers [LLGJ16]. Regulating [Elli14, WBT+18]. Regulation [BLR19, Ano17v, BHR07, Les10b, Pay04, WZE18, Pei19].
Regulations [CIL+21, DMS+15, Ksh14, Wil16b]. Relhash [FREP17]. Rehearsal [Ahm08b].
Rejuvenation [Bas16]. Relationships [Hag09, Law16]. Relevance [Sim15].
Remembrance [GS03]. Remote [WKB08, Sch05a]. Repeat [BCG+09]. Replicated [SZ05]. Report [BR11, Ksh17, Lin09, SMGK04, BDKM12, DHR+04, MBA12]. Reporting [LS05b, Ste13]. Reports [SMGK04].
Reprise [Say04]. Reproducibility [Max20]. Repurposing [GY13]. Request [CCF+20]. Required [ORe17]. Requirements [MhKF21]. Rescue [RXJ+21]. Research [AMF15, Ano17q, Ano17-56, Ano18i, BA18, BHJM19, BL13a, BOR+13a, Ben15a, Ben15b, Ben21, CHK+20, CK10, De 14, FREP17, HvO12, Ker09, Ker10, KRK18, MCKS10, MBLT13, Mei04, Mul05, Nic20b, OMB17, RC06, RjO8, Sch13a, SG20, SDC+17, SPG+19, ST06, SW18b, SBF+15, TKZ21, dA16, vdKHA+20, Ada05].
Residual [Ano17v]. Resilience [KT20, KS12b, LBF+19, Str12, Wis18]. Resiliency [BGC+14]. Resilient [BGC+14]. Resisting [DA05]. Resource [For04b].
Resulting [BWC+17]. Results [RJ08, YBAG04]. Retaining [BC08]. Retaining-Oriented [PR12b]. revealed [For05]. Revealing [YZA08]. Retrospect [NPS14]. Return [PR12b].
Return-Oriented [PR12b]. revealing [For05]. Revealing [YZA08]. Retrospect [NPS14]. Return [PR12b].
Reviewer [Ano04d, Ano11, Ano14x, Ano17-70, Ano18-39]. Reviewers [Ano06h, Ano07b, Ano09c]. Reviews
Scientific [Ano15d, Ano16a]. Scientist [PB07]. Scope [Lan08c]. Scoped [LCJ21]. Scoping [RDC +18]. Scorecard [LS05b]. Scores [BRS +21]. Scoring [KA13, MSR06, PZTE18]. Scripts [RW21]. Scrubbing [GC06]. SDRS [MNS08]. Seals [Hu16]. Sean [Ano21-69]. Search [Ano14d, Ano14c, Ano15h, Ano15i, Ano15k, Ano17-27, Ano17-29, Ano17-28, BDGS04, Les06, McLo5b, Pre15, RCV +12, HLI13]. Searches [PGT07]. Securing [Ano17-71, ACC +13, BBS19, CT11, CR06, Che11, Gra13, HSTV06, Ksh17, Mar15c, MD09b, MC09, McL13, PCMN08, PM14, SFE10, Tra09, WAF11, WO09, YAZ21, WK05]. Security [Vi04]. Security [Acq13, AA12, Ahm07, AZ20, AAC +17, Alf05, Ami05, AS05, And07, ABAGOB10, And04, AW04, And06b, 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, Ano21a, Ano21-63, Ano21-69, Aur06, BP07, BW07, BDGS04, BPR +04, BA18, BCM +15a, BFC +17, BM11, Bay11, BBC +19, Bel05, Bel06c, BBD +08, Bel08a, BC09, Bel10a, Bel11b, Bel20b, BL13a]. Security [Ben15a, Ben16b, Ben17, BP18, BCGN16, BMZ14, BYG +14, BS13a, Bis03, Bis11, BP12, BCG06, BB17, BGM +06, BKS13, BC08, Bon08, BDT17, Bra06, BPVS04, BN08, BLCDK11, BMMM10, CL13, Cal04a, Cal04d, Cal04e, Cal04c, CPS +16, CMR13, Car08, Cat09, CP15, CHMO07, CMT +19, CDS08, CW08a, CW09, CSZ +14, CM04, CA11, Chu08, CP09a, Coh10a, CBN11, CP10b, Cow03, CW08b, CB15, CB14, CR20, CA06, Cyl04b, Cyb06b, CL12, CFCF14, DSEB12, Dat09, DFG +11, DeL07, DHP14, DPW11, DPP15, DFJ +20, DOP +21, DD08, Dia11, DP20, DR04, Dim07, DBD11, Don03d, DLMS21, Dren16, Du11, DGU +12, DCC +09, Eac13, iC15, EOM09, EB19, EMM06, Eps08, EHKK +04, EP04, ES11, FH06, FE11, FREP17, For04a, Fri03, FB04c, Gar12a, Gar12b, Gar12c, Gar12d, Gar12e, Gar12f]. Security [Gar13a, Gar13b, Gar13c, Gar13d, Gar13e, Gar13f, Gar14a, Gar14b, Gar14c, Gar14d, GBK09, GD11, Gee05a, GC08c, Gee09b, Gee20, GY21, GM12, GCR18, GB09, GDP13, GG04, GS16, Gru04, Gro08, Gro12, Gru16, GFJ +18, Gup17, GG05, Hago9, Hal10, Han12a, Han12b, HLJ21, HWF +10, HK09, HJK08, Hea03a, Hec11, Hec03, Hei07, Her19, Her20...
HvO18, HRMS21b, HRMS21a, Her06, HM13, HMT06, HKN+09, Hor14b, HL03, How06, How08, How09a, How09b, HCL04, HKM17, Irv03, IN10, IKP+07, JMD06, JS10, JG07, JGPR09, JW04, KG17, Kam14, KC18, KS08a, KvdHK+14, Kau09, Kau10b, Kau10a, KW12, Ker10, KHLF10, KB06, KS08b, KH12, KST+21, KWRK13, KS12a, Kni15, Kob19, KAAEa17, KDC20, Kuf13, Kuh16, KNBV17, Kup05, KJ15, KTT19, Lad06, LS09, Lan05a, Lan08a, Lan14c.

Security
[Lan03, Law16, LS06, LS05b, Les09b, Les09a, Les13c, Les13d, Les14c, LC13, LZ16, LJT14, LWL10, LLWC11, LAYG16, LBS09, LK17, MJF07, MM09a, MS20, MMKP16, MA20, Mas19, MN21, Mat12, MOT+17, MCKS10, MM09b, ME10, McD11, MA12, MP10, McG03b, McG04, MP04, MH07, MC09, McG13b, McLo5a, MPS14, MM05, MH13, Mei06, MSW09, MS21b, Mic21, Mic10a, Mil05, MBR+21, MhKF21, Mol13, Nah08, Nan09, NK12, NL12, NPS14, NP07, Nic05, NSLW20, OBS+20, Opp15, OKH07, Pal04, Pay04, PD07, PNM14, PE19, Pia20, PdS08, Pet09, Pet10, Pet07, PA03, PR12b, PTP07, PC10, Pf12b, Pf13a, Pf15a, Pf15b, PPK05, PSB+07, Pop04, Pop09, PP030, RW21, RDC+18, RIC17, RS06, Rog16, RI12, RH06, RC06, RDM+14, Rui06, Rya03, Rya07].

Security
[RR08, RLT09, RRAK14, RKA15, Sad16, Sad17, SD17, Sah05, SCZ+13, SAB+19, San14, Sas15, SSH+16, Suy04, Sch09b, Sch03e, Sch04c, Sch04e, Sch06c, Sch07e, Sch07d, Sch08b, Sch09d, Sch10b, Sch11b, Sch12a, Sch12b, Sch13d, Sch15, Sch17b, SMCA14, SR16, SFK+10, SY12, SZ06, SC19, SB19, SMGK04, ST06, Smi03b, SS04, Smi12b, Spa08, Ste13, SP09, Ste06, Ste08, SJKM20, SBE11, SAA04, SW03a, SW03b, Sty04b, SB06, SLS18, TJA10, TP11, TG07, Tho13, TG04, TGS20, THM15, TBBR17, TP08, TPRM07, TB19, VM21, Var09, VVSL12a, VVSL12b, Ver16, Ver06, VNC+06, VKM+15, Vét21, VLOS18, VM10, Vie12a, VT12, Wai16, Wan18, Was12, Wha11b, WF06, WHD+09, WM10, WA07, Wu10, XLI6, YBAG04, YE09, Yee04, Zat16, vS19, van19].

Security
[van20, vO20, vO21a, vWM05, vWS06, vdKHA+20, BM05, BG13, KN13, LS05a, Mar05, MR05, OR05, PT05a, Res05, Sla05, Sn05a, Sn05, TM05, TCM05, VW05, An003f, An008c, SD16a, SD16b, An0019-37, An0019-77].

SEED
[Du11].

Seeking
[Ano14-30].

Seemingly
[PA+20].

Seek
[BA07a, BA07b].

SEHAS
[Mea03b].

Selected
[Ben17, BP18, EB19].

Selecting
[Bur03].

Selectivity
[LSG+18].

Self
[ASE21, Amo16, An0017v, BM07, Phi19, RCK17, TAP19].

Self-Defense
[RCK17].

Self-Efficacy
[Amo16].

Self-Healing
[ASE21].

Self-Mutating
[BM07].

Self-Regulation
[Am0017v].

Self-Sovereign
[TAP19].

Selife
[Kob19].

SELinux
[SFE10].

Sell
[Max20].

Seller
[Don04f].

Semantic
[CGC19, JBZ+15, KP10].

Sense
[Her13, Lan13b, Lan14b].

Sensibly
[Sty04b].

Sensitive
[Gar14e, ST10].

Sensitivity
[PKBS15].

Sensor
[HRST03, MK13, PBW+08].

Sensors
[BSS09].

Sensory
[An0017v].

Separate
[SR16].

Server
[BB17, Mic08b, MKKP09, IS05].

Server-Side
[MKPP09].

Servers
[WO09].

Service
[Alj03, An0015a, An0015b, Che06, DLR07, GHG14, Hay13, KS12b, Pet09, SPG+19, VdCA07, WAF11, Wu10, Cam05].

Service-Oriented
[Pet09].

Services
[And06a, An0019-62, LKW+05, CFH05, CP09a, GR13, HPSP10, Knu07, KPM+19, Or007, SFO5, Sim21, Sun16, TCJ+19, TBBR17, VM21, VE06].

Session
[Vis10].

Sets
[BPB+04, Ker09].

Setting
[Gi06, PGT07, KN13].

Settings
[Ce16].
Setup [KZZ17]. Seven
[DD08, El 20, HS17, SWL21, TCM05, TW21].
Seymour [Ano18-40]. SGX [CCX+20].
SGxPectre [CCX+20]. Shadows [Bla09].
Shakespeare [BF05a]. Shaking
[FO08, Ort09b]. Shall [FA09, Mic09].
Shannon [Smi05b]. Shape [Sty08].
SGxPectre [CCX+20]. Shadows [Bla09].
Shakespeare [BF05a]. Shaking
[FO08, Ort09b]. Shall [FA09, Mic09].
Shannon [Smi05b]. Shape [Sty08].
Shaping [dA16]. Share
[An018-41, An018-42, Les04a]. Shared
[VM21]. Sharing [CK10, DK10, GD17,
In 07, Kam14, MM10, ORe17, ST10, TKZ21].
Sharp [Gar08]. Shedding
[Les04d, P13a]. Shellcode
[Arc04c]. Shift
[DEKM+21, TAP19]. Shopping [Les08b].
Shor [JL18]. Short [GC10a, Hol05].
Shortage [CS13]. Shortstack [McG08a].
Shot [KMP20]. Should
[Bel11c, Bell5b, CC11, GA10, Lan16, Les06,
Ohm14, OAB07, BG13]. Shoulder [Les09b].
Shouldn’t [Aur06, TP11]. Shuffle
[Sas07]. Sibling
[BS20a]. Side
[HPSP10, Law09, MKKP09, RI12].
Side-Channel [Law09]. Sides
[Bel11a].
Sidney [Ano18-40]. Siege
[SAA04]. SIGINT
[Di06]. Sign [HJK08]. Sign-On
[HJK08]. Signaling [SCCB05]. Signals
[EH13]. Signature
[KS13a]. Signatures
[But17, FY13]. Significant
[Lan13b, Lan14b]. Signing
[RdRdCG10]. Silent
[TWC+15]. Silver
[Les14b, McG06d, McG07d, McG07e,
McG07e, MA07, McG09f, McG10f, McG09a,
McG06a, McG06c, McG06b, McG07a,
McG07b, McG08d, McG08c, McG08e,
McG08a, McG08b, McG08f, McG09d,
McG09e, McG09f, McG09c, McG10a,
McG10b, McG10e, McG10d, McG10c,
McG11e, McG11a, McG11d, McG11b,
McG11c, McG11f, McG12a, McG12c,
McG12b, McG12f, McG12d, McG12c,
McG13d, McG13e, McG13f, McG13c,
McG13h, McG13g, McG14b, McG14c,
McG14f, McG14d, McG14a, McG14e,
McG15b, McG15f, McG15d, McG15c,
McG15a, McG15e, McG16a, McG16b,
McG16a, McG16d, McG16c, McG17e,
McG17d, McG17a, McG17b, MG17c,
McG17f, McG18f, McG18d, McG18c,
McG18e, McG18b, McG18a, Ran16]. Simple
[Ksh08, Per07, RIC17]. Simplifying
[HJK08]. SIMS
[Sch04f]. Simulation
[Nic05, since [AEY10, GM12]. Single
[HJK08, Res16]. Single-Point-of-Failure
[Res16]. Singularity
[SG18]. Site
[AEV+07, CCF+20, Gro08]. Sites
[Ros07, Sch04d]. Situational
[LTB15]. Size
[Sch09d]. Skill
[SCMS18]. skills
[HL13]. Skim
[SPT19]. Slammer
[Cyb03b]. Slapper
[AL03]. sleep
[Kri13]. Sloganeering
[Cal03d]. Slow
[Hea03c, Smi11]. Small
[AKN12, Gee11f]. Smaller
[Les04a]. Smart
[An017-74, BMS08, CIL+21, CL07, CXG+18,
HRMS+21a, HCL04, KHLF10, Lan08b,
LA10, VM21, ZHC+20, MM09b].
Smart-Grid
[KHLF10]. Smart-Home
[An017-74]. Smarter
[Coh10b, GB12, KTT19]. Smartphone
[McD12]. Smartphones
[BV11a]. Smashing
[PBO4]. Smells
[RW21]. SMTP
[An017]. Sniff
[GM14]. Sniffing
[JS07, Ohm14]. Snowden
[Lan13b, Lan14b]. SOA
[DN07, EMM06]. Social
[An019-55, An019-76, AS15, Baa03, BHJM19,
CA104d, DMS07, Pfo04, Rog16, Ros07,
Sch10c, AS13, GD13, Kri13, dAMM13].
Social-Science
[BHJM19]. Société
[Eps08]. Society
[An006b, An017-43, An019-52,
An021-62, CA03e, HRGK+20, An14i,
An15w, An15u, An15v, An16v, An16w, An16u,
An16z, An16x, An16y, An16v,
An17-22, An17-41, An17-40, An18u,
An18q, An18r, An18s, An18v, An18t,
An18w, An18x, An18-41, An18-42,
An19-49, An19a, An19-56, An19b,

Society [Ano21t, Ano21u, Ano21v]. Socio [AK15]. Socio-technical [AK15]. Soft [Her19].

Software [Ahm07, AK15, And07, Ano14-31, Ano15c, Ano15-39, Ano17-73, Ano19-27, AP05, ASM05, BV11a, Bar15, Bel06c, CA11, CW12, CDD13, CN13, Cow03, DHR+04, EMM06, FPP12, GTG07, Hec03, HRMS21b, HS17, How04, How09a, JZ04, Jon07, KR10, Knu07, KYEV+18, Lad06, LBF15, Law09, Lev03b, LAYG16, MC12, McG03b, McG04, MP04, MC09, MH13, Pf16a, Pf16b, PSB+07, Rya03, SP09, Ste06, Sty03, SW03b, Sty04c, SB06, Syt05, TGS20, VM04, Ver06, VLOS18, WMS10, XL16, ZL20, ZC09, van19, vWM05, vWS06, AT05, BM05, Hol05, TM05, TCM05]. Software-Defined [Ano17-73, KYEV+18, LAYG16].

PR08, Pee13, PM14, PMB+14, PMN+14, PR08, Pee13, PM14, PMB+14, PMN+14, PR08, Pee13, PM14, PMB+14, PMN+14, RC17, RSM13, RST15, Sas07, Sch13d, SS04, SE07, Tra09, TW13+15, VVSL12a, VVSL12b, VC08, Way08, Yan16, YI13, ZC09, Sal05, SCB05, Smi05a, MMKP16, Ano19p. Systems-of-Systems [Hav13].


Tactics [van20]. Tagging [BW10]. Tags [MO12]. Tailored [Kni17]. Take [Ano15-43, Ano17-82, Ano18-52, McL05c, Sch21]. Takeover [SGCC+11]. Takes [Ber19, Lan09a]. Taking [Ano14-39, Bla09, RC04, RH06]. Tale [Len03, Opp15, SI09]. tales [GD13]. Talking [FD11]. Talks [GA04b, McG09a, McG07a, McG07b, McG07e, MA07, McG08d, McG08c, McG08e, McG08a, McG08b, McG08f, McG09d, McG09e, McG09f, McG09b, McG09c, McG10a, McG10b, McG10e, McG10d, McG10c, McG10f, McG11e, McG11a, McG11d, McG11b, McG11c, McG11f, McG12a, McG12e, McG12b, McG12f, McG12d, McG12c, McG13d, McG13e, McG13c, McG13b, McG13g, McG14b, McG14c, McG14f, McG14d, McG14a, McG14e, McG15b, McG15f, McG15d, McG15c, McG15a, McG15e, McG16e, McG16b, McG16a, McG16d, McG16c, McG17e, McG17d, McG17a, McG17b, McG17c, McG17f, McG18f, McG18d, McG18c, McG18e, McG18b, McG18a, McL05b, Ran16, McG13f]. Taming [CZL08, Dun10]. Tamper [DMA09, HCL11]. Tamper-Prooﬁng [DMA09]. Tanya [McG18b]. Tape [HCC09]. Tapping [Sag13]. Target [AJV18, CF14, GL14, OHBS14, TWA08]. Targeted [ARvD12, CP09b, SE13]. Targeting [Bor13b, Her13]. Task [Mic08a]. Tasks [Ano17y]. Tax [Sch20b]. Taxonomy [AS11, Ano21-31, CDS08, JFK21, Sch10c, SZ16, Rec16, TCM05]. Teach [Bin18, CC11, Nan09]. Teaching [AR18, BHJM19, BP08, BF04b, BF05b, Bis11, CW08a, CW09, DD03, FB04d, GY13, Irv03, Lan14a, MB12, SMK20a, SCMS18, van20]. Team [Pfl10, SFB+15, RDM+14]. Teams [RVK05, SFB+15, CSZ+14, Hor14b]. Teams-Based [SFB+15]. Tear [Boy16]. Tear-Free [Boy16]. Tech [Ano17-49, Ben21, Don04a, Don09a, Lev04b, RIC17]. TechIgnite [Ano16-51, Ano17-83]. Technical [AC21, MP21, OY16, Pet19, AK15]. Technique [Hol15b]. Techniques [KAAEa17, OHBS14, SMCA14, Sim21]. Technological [HRGK+20]. Technologies [Ano16i, Bel06a, CIL+21, CGC19, Cur06, EGB18, Lan08a, ORe17, PP06b, RR06, Don21, SJZG19, SE09, Wei06]. Technologists [DR06, Sch20c]. Technology [Ano20s, ACC+13, BBB+08, BL13a, Bis10b, Cal03b, Del14, DR05, GHK+06, GSB+04, Kra04, LZ16, Lin05, Pei19, Pfl14c, RXJ+21, Sch07b, Sch04c, Sch12a, WHD+09, Mar13b]. Technophobes [Cal04f]. Teen [Ano16]. Temperature [BKM09]. Temporal [BRST+21]. Ten [Mei18, Vien11b, Vien12d]. Tenancy [CEK+10]. Term [vdG17]. Terminarch [Ost20]. Terrorism [PP06b]. Test [All07, LN08, SOG+19, BGMP19]. Testing [Bis07, BC08, Bon08, MP04, Pay19, Phi19, SB06, ASM05, Tho05]. Tests [Can14, Sim15]. Tests-versus-Proofs [Can14]. Text [Bel08b, Bel09, BC09, Gee08a, Sch04c, Sch09c, Sch09d]. Thanks [Ano04d, Ano06h, Ano07b, Ano09c, Ano11,
SS19b, SBF+15, THS20, WHF07, ZRM14].
Utility [Ano17u, CK10, El 20]. Utilization [Ksh14].

v [GM14, Les03c, Ten16]. Valid [Mas19].
Validate [AALS21]. Validation [FE11, HRT03]. Validator [WO09].
Value [And12, ABAGOB10, Gri04, Irv11, Nic20b, Pre15, Sch15]. Variations [SJZG19].
VAULT [BFS+21]. VAULT-Style [BFS+21]. VAX [LJZ12].
VAX/SVS [LJZ12]. Vegas [Jon06]. Vehicles [HCL04].
Venn [MR08]. Venture [Bac13].

Version [FG08, GSHU08]. versus [Can14, Sch08a, Wil16b]. via [CCX+20].
Victim [AA15]. Vidal [Eva15]. Video [AEP+19, GG04, SPH+05]. Video-Game [GG04].
View [AT13, BM14, KJC+12, Ort14]. Views [Hec03, Ryo03, SMK+20b]. Vigilantes [Mar13b].
Virgil [McG09]. Virtual [Arc07a, Kan09, KSO8a, LWLLL10, NBH08, WHD+09, PEC+14]. Virtualization [CZL08, CLS07, Coh10c, GG11a, KSO8a, KS08b, PVDS08]. Virtues [Tro08]. Virus [Gor06].
Virus [Pau05, Sch06a, For05].
Vision [May15a, SPH+05]. Visions [DH13].
LJZ12, LWLLL10. Voice
KPM+19, WK05, Ker10, MNS08].

Voice-over-IP [Ker10, MNS08]. Voices [Arc06]. VoIP [Ali05]. vol [Ano03b].
Volume [Ano03a, Ano06c]. Vote [BPR+04, BRST17, KH12]. Voter [ASH+08, Cha04b, CEC+08].
Voter-Verifiable [Cha04b, CEC+08]. Voter-Verified [ASH+08]. Votes [YB08].
Voting [Ano16e, Ano16d, ASH+08, Av18, BPR+04, BF07, BCS16, Cha04b, CEC+08, CEL+19, DR04, Eps15a, EP04, GSHU08, GG04, HCRS18, HWB+20, KH12, RR06, RJ08, RST15, SCMO8, Sch04c, BW12, Eps13, KZZ17, SY12]. vs [Cal03b, FBG04, GN07a, KO08, KS12b, RCT06, Sch20c].

Vulnerabilities [CP09b, DSS21, Dia11, GWSS11, HS17, How09a, Jon07, Vis10, SCCB05].
Vulnerability [BRS+21, CCF+20, CP09b, DFJ+20, Hee11, MCKS10, McK07, McK08, MSR06, PR08, AT05]. vVote [BCS16]. VW [Res16].

W. [McG13g]. Wafaa [McG18f]. Walking [PRS09]. Wall [How09b]. Walls [Bel13b].
Want [Str12]. Wanted [Pf06]. War [Bel12a, BS13c, Don09a, Fel06, Fid11, SPWS14]. Ware [Gel14, MBA12]. Warning [Kup06, Sto04]. Warnings [BLCDK11].
Warranties [Sty03]. Warranty [Tro04].
Warzala [MCB13]. Was [Fid11, Lan15].
Watchers [KT20]. Watches [Fri03].
Watching [LS08, MP07]. Water [Lan08b, MC12, PRS09]. Watermarking [HCL11].
Way [BSC+08, Les07b, MKG09, RWD03, SRG03].
Ways [El 20, Sno05]. Weak [Cyb06a].
Weakening [BBCL13]. Weakest [ARC03b, BM10, SN06]. Weakness [Eps15a].
Weapon [Lan11]. Wearable [vZH+19].
[CCF+20, Ada05, And06a, And06b, AEV+07, CFH05, CP09a, CA06, Del07, Dre16, Gro08,
REFERENCES

GSLA15, HMR06, JS07, Lin05, Mei06, MSW09, NKJ+14, PRCC10, Pre15, RBE03, Sch04d, SC07, VdCA07, VE06, Vis10. WeWeb-Based [NKJ+14, Ada05]. Website [Boy16, Gro12]. Websites [Fly11, RS11]. Week [SD16a, SD16b, SD17]. Weinberger [McL05b]. Welcomes [Ano03f]. Well [JCM12, Mar13b]. Wenyyuan [McG13h]. Were [Pre15]. Werent᾽ [Wil21]. West [McG16a, RWD03]. Whack [GY21]. Whack-a-Meltdown [GY21]. Wheat [All07]. Where [Bur06, 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 [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, Fe103, Les03d, MM11, Mos18, Sch17a, Sch21]. Willis [Gel14]. Wimpy [ZYG15]. Win [KMP20, Les10a, Pal04, Som04]. Windows [Mic08b, HL03, Mic08b, O'D08]. Wine [Che17]. Wineskin [Che17]. Winning [GMB12, McLo5c]. Wired [Arb04]. Wireless [ACL07, Arb04, BS13a, BPVS04, HNE+08, HP04, MK13, NSLW20, PA03, RC17, SWYP12, Sty04b, Zan09]. Wiretap [Gid06]. Wiretapping [BBCL13, Lan05a, SCCB05]. Wisdom [Bel06b]. Within [SDKM20, JMD06, PS06, San14]. Without [Cal03c, KMP20, Ano17o, Ano17p, BBCL13, KZZ17, Lys07, Mar07, Sad16]. Witty [Don04d, SM04]. Won᾽t [JJ13, PP06a, Sas15]. Word [Bel13a, Bel13b, Bel18a, Ber21a, Gee13b, Gee14a, Sch13d]. Work [Ano17v, BF08, CIL+21, CCS06, GB09, Hec11, RS11, Sas15, Sur16]. Workforce [BS20b, HBT12, NCA19, PMNT12]. Working [Bac13, BMG+06]. Workings [NKJ+14]. Works [Car09, Hea03d, Pfl13a, SVR+19]. Workshop [RRS06, Wei04, McG03b]. Workshops [Ben16b, SI09]. World [Ano13b, Ano15-43, Ano16i, Ano16-44, Ano19-62, BFK16, BPS16, DPW11, 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 [Gee12b, Les11d]. Would [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 [Orm03, TEG+19, Lan07b]. Years [Ahm08b, CCF14, DR10, HS17, KH12, Vie11b, Vie12d]. Yesterday [Cal09]. Yoshi [McG14f]. young [Don05b]. Younger [BS20a]. Yuck [Sas07].


References

[AA12] Idoia Aguirre and Sergio


Andoh-Baidoo:2010:HIS


Avgerinos:2018:MCR


Aslam:2004:KTI


Archer:2016:MPP


Ahmad:2021:SAT


Arias-Cabarcos:2015:BIP


Anthony:2013:SIT

Denise Anthony, Andrew T. Campbell, Thomas Candon,


REFERENCES


REFERENCES


REFERENCES

Aljifri:2003:ITN


Allen:2005:CF


Allen:2007:MWC


AlSadeh:2012:SN


Akhatar:2015:B


Amin:2003:NAE

Amin:2005:GEI


Al-HajBaddar:2019:BAD


Amoroso:2013:EPM


REFERENCES


Anonymous:2003:LEb


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:2006:ISPb


Anonymous:2006:ISPa


Anonymous:2006:LE


Anonymous:2006:M


Anonymous:2006:RC


Anonymous:2006:STS


REFERENCES

Privacy, 7(2):5–6, March/April 2009. CODEN ????? ISSN 1540-7993 (print), 1558-4046 (electronic).

Anonymous:2011:RT


Anonymous:2013:FC


Anonymous:2013:IWC


Anonymous:2013:MSH


Anonymous:2013:M


Anonymous:2013:TC


Anonymous:2013:UHA


Anonymous:2014:A


Anonymous:2014:FYJb


Anonymous:2014:FYJa


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:SH


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:RSCb


Anonymous:2014:RSCa


Anonymous:2014:RSMa


Anonymous:2014:RSMb

REFERENCES


REFERENCES

Anonymous:2014:TAB


Anonymous:2015:RMDa


Anonymous:2015:RMDb


Anonymous:2015:AIC


Anonymous:2015:ABS


Anonymous:2015:CNH


Anonymous:2015:CPH


Anonymous:2015:CSA

REFERENCES


Anonymous:2015:FYJa


Anonymous:2015:FYJb


Anonymous:2015:FYJc


Anonymous:2015:FYJd


Anonymous:2015:FCa


Anonymous:2015:FCb


Anonymous:2015:FCc


Anonymous:2015:FCd

Anonymous:2015:F


Anonymous:2015:Cf


Anonymous:2015:GMLa


Anonymous:2015:GMLb


Anonymous:2015:GRY


Anonymous:2015:ICSb


Anonymous:2015:ICSc


Anonymous:2015:ICSa

Anonymous:2015:ISPa


Anonymous:2015:ISPb


Anonymous:2015:ISPc


Anonymous:2015:ISPd


Anonymous:2015:KYC


Anonymous:2015:MYC


Anonymous:2015:Ma


Anonymous:2015:Mb

Anonymous 2015:RSCa


Anonymous 2015:RSCb


Anonymous 2015:RSCc


Anonymous 2015:SES

REFERENCES


Anonymous:2016:CPSa


Anonymous:2016:CPSd


Anonymous:2016:CPSe


Anonymous:2016:CYI


Anonymous:2016:CEA


Anonymous:2016:FCa


Anonymous:2016:FCb


Anonymous:2016:FCc


Anonymous:2016:FCd
Anonymous:2016:ICSa


Anonymous:2016:ICSe


Anonymous:2016:ICSc


Anonymous:2016:ISPb


Anonymous:2016:ISPd

REFERENCES

Anonymous:2016:ISPa


Anonymous:2016:Ma


Anonymous:2016:Mb


Anonymous:2016:Mc


Anonymous:2016:Md

Anonymous:2016:RSC


Anonymous:2016:TCa


Anonymous:2016:SIR


Anonymous:2016:TCC


Anonymous:2016:TCd


Anonymous:2016:TCe


REFERENCES

Anonymous:2017:BSN

Anonymous:2017:ISPe

Anonymous:2017:BFA

Anonymous:2017:CNEb

Anonymous:2017:CNEa

Anonymous:2017:CNEc

Anonymous:2017:CPSc

Anonymous:2017:CPSe

[Anonymous:2017:CPSb]


[Anonymous:2017:CPSa]


[Anonymous:2017:CPSd]


[Anonymous:2017:CPSf]


[Anonymous:2017:CPSg]


[Anonymous:2017:DUD]


[Anonymous:2017:DDD]
REFERENCES


[Ano17x]


[Ano17y]


[Ano17u]


[Ano17v]


[Ano17z]


[Ano17w]

Anonymous. Focus on your job search. *IEEE Security


REFERENCES


Anonymous:2017:PUT


Anonymous:2017:PPS


Anonymous:2017:PPF


Anonymous:2017:PLC


Anonymous:2017:RT


Anonymous:2017:SBC


Anonymous:2017:SAC


Anonymous:2017:SCO

Anonymous:2017:SIP


Anonymous:2017:SBS


Anonymous:2017:TCa


Anonymous:2017:TCb


Anonymous:2017:TCc


Anonymous:2017:TCd


Anonymous:2017:TCe

Anonymous:2017:TCf


Anonymous:2017:TCL


Anonymous:2017:T


Anonymous:2017:UMU


Anonymous:2018:ISPe


Anonymous:2018:ISPd


Anonymous:2018:ITB


Anonymous:2018:ITSa


Anonymous:2018:C

REFERENCES


Anonymous:2018:FCe


Anonymous:2018:FCf


Anonymous:2018:HMT


Anonymous:2018:ICSb


Anonymous:2018:ICSc


Anonymous:2018:ICSd


Anonymous:2018:ICSf


Anonymous:2018:ICSa


Anonymous:2018:ICSe

REFERENCES

(printf), 1558-4046 (electronic).
org/csdl/mags/sp/2018/04/
msp2018040095.pdf.

Anonymous:2018:ICSg

Anonymous. IEEE Computer
Society information. IEEE
Security & Privacy, 16(6):
77, November/December 2018.
ISSN 1540-7993 (print), 1558-
4046 (electronic).

Anonymous:2018:ILC

Anonymous. IEEE letters of
the Computer Society. IEEE
Security & Privacy, 16(5):
c3, September/October 2018.
ISSN 1540-7993 (print), 1558-
4046 (electronic).

Anonymous:2018:ISPa

Anonymous. IEEE Security &
Privacy. IEEE Security &
Privacy, 16(2):c4, March/April 2018.
CODEN ???. ISSN 1540-7993
(print), 1558-4046 (electronic).
org/csdl/mags/sp/2018/02/
msp20180200c4.pdf.

Anonymous:2018:ISPb

Anonymous. IEEE Security &
Privacy. IEEE Security &
Privacy, 16(3):c4, May/June 2018.
CODEN ???. ISSN 1540-7993
(print), 1558-4046 (electronic).
org/csdl/mags/sp/2018/03/
msp20180300c4.pdf.

Anonymous:2018:ISPc

Anonymous. IEEE Security &
Privacy. IEEE Security &
Privacy, 16(4):c2, July/August 2018.
CODEN ???. ISSN 1540-7993
(print), 1558-4046 (electronic).
org/csdl/mags/sp/2018/04/
msp20180400c2.pdf.

Anonymous:2018:IBA

Anonymous. Impact a broader
audience. IEEE Security &
Privacy, 16(5):71, September/
October 2018. ISSN 1540-7993
(print), 1558-4046 (electronic).

Anonymous:2018:ITSb

Anonymous. Internet of Things
security: Is anything new?
IEEE Security & Privacy, 16
(5):3–5, September/October
2018. ISSN 1540-7993 (print),
1558-4046 (electronic).

Anonymous:2018:INE

Anonymous. Introduction from
the new EIC. IEEE Security &
Privacy, 16(2):3–4, March/April 2018.
CODEN ???. ISSN 1540-7993
(print), 1558-4046 (electronic).
org/csdl/mags/sp/2018/02/
msp201802003.html.

Anonymous:2018:Ma

Anonymous. Masthead. IEEE
Security & Privacy, 16(1):5,
January/February 2018. CODEN
???. ISSN 1540-7993
REFERENCES


Anonymous:2018:SCS


Anonymous:2018:SL


Anonymous:2018:SC


Anonymous:2018:TCa


Anonymous:2018:TCb


Anonymous:2018:SGKa


Anonymous:2018:SGKb


Anonymous:2018:SBS

REFERENCES

Anonymous:2018:TCc


Anonymous:2018:TCd


Anonymous:2018:TCe


Anonymous:2018:TCf


Anonymous:2018:TCL


Anonymous:2019:ICSj


Anonymous:2019:ICSl


Anonymous:2019:SIS


Anonymous:2019:IESa


Anonymous:2019:IESb

REFERENCES

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

Anonymous:2019:BRR


Anonymous:2019:CEM


Anonymous:2019:ISPb


Anonymous:2019:IAHa


Anonymous:2019:IAHb


Anonymous:2019:ICEa


Anonymous:2019:ICEb


Anonymous:2019:IIS

Anonymous:2019:IIC


Anonymous:2019:IIPa


Anonymous:2019:IIPb


Anonymous:2019:IMM


Anonymous:2019:IPCb


Anonymous:2019:IPCc


Anonymous:2019:IPCd


Anonymous:2019:ISPc


Anonymous:2019:ISPa


Anonymous:2019:ISPd

Anonymous:2019:ISM

Anonymous:2019:ITBa

Anonymous:2019:ITBb

Anonymous:2019:ITBc

Anonymous:2019:ITBd

Anonymous:2019:ITSa

Anonymous:2019:ITSb

Anonymous:2019:ITSc

Anonymous:2019:ITSd

Anonymous:2019:IPCa

Anonymous:2019:SPM
REFERENCES

**Anonymous:2019:TBD**


**Anonymous:2019:TSC**


**Anonymous:2019:FCa**


**Anonymous:2019:FCb**


**Anonymous:2019:FCc**


**Anonymous:2019:FCd**


**Anonymous:2019:FCe**


**Anonymous:2019:FCf**


**Anonymous:2019:ICSa**


**Anonymous:2019:ICSd**


**Anonymous:2019:ICSe**

REFERENCES


Anonymous:2019:IJBc


Anonymous:2019:ILC


Anonymous:2019:IWC


Anonymous:2019:LCS


Anonymous:2019:Ma


Anonymous:2019:Mb


Anonymous:2019:Mc


Anonymous:2019:Md


Anonymous:2019:Me


Anonymous:2019:Mf


Anonymous:2019:RSa


Anonymous:2019:RSb

Anonymous:2020:AWC

Anonymous:2020:CEM

Anonymous:2020:IAH

Anonymous:2020:ICGa

Anonymous:2020:ICGb

Anonymous:2020:ICEa

Anonymous:2020:ICEc

Anonymous:2020:ICEb

Anonymous:2020:IIPa

Anonymous:2020:IIPb

Anonymous:2020:IIPc
Anonymous. IEEE IT Professional call for articles. IEEE
Anonymous:2020:IOA


Anonymous:2020:IPCa


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


Anonymous:2020:HDS


Anonymous:2020:ICSe


Anonymous:2020:ICSg


Anonymous:2020:ICSa


Anonymous:2020:ICSb


Anonymous:2020:ICSd


Anonymous:2020:ICSe


Anonymous:2020:ICSf

Anonymous:2020:ICSc

Anonymous:2020:IJB

Anonymous:2020:Ma

Anonymous:2020:Mb

Anonymous:2020:Mc

Anonymous:2020:Md

Anonymous:2020:Me

Anonymous:2020:Mf

Anonymous:2020:RSa

Anonymous:2020:RSb

Anonymous:2020:RSc

Anonymous:2020:RSe
REFERENCES


Anonymous:2020:RSf


Anonymous:2020:STI


Anonymous:2020:TCa


Anonymous:2020:TCb


Anonymous:2020:TCc


Anonymous:2020:TCd


Anonymous:2020:TCe


Anonymous:2020:TCf


Anonymous:2021:ISS


Anonymous:2021:IAH


Anonymous:2021:IAH


Anonymous:2021:IAH


Anonymous:2021:IAH

vacy, 19(4):69, July/August 2021. ISSN 1540-7993 (print), 1558-4046 (electronic). [Ano21j]

Anonymous:2021:IAHe


Anonymous:2021:IAHc


Anonymous:2021:ICGb


Anonymous:2021:ICG


Anonymous:2021:ICE


Anonymous:2021:ICSn


Anonymous:2021:ICESd


Anonymous:2021:ICEd


Anonymous:2021:ICSg

REFERENCES

2021. ISSN 1540-7993 (print), 1558-4046 (electronic).

Anonymous:2021:IIP
[Ano21p]

Anonymous:2021:IIPb
[Ano21q]

Anonymous:2021:IIPc
[Ano21r]

Anonymous:2021:IOJ
[Ano21s]

Anonymous:2021:IOJb
[Ano21t]

Anonymous:2021:IOJc
[Ano21u]

Anonymous:2021:IOJd
[Ano21v]

Anonymous:2021:IPC
[Ano21w]

Anonymous:2021:IPCb
[Ano21x]

Anonymous:2021:ITB
[Ano21y]
Anonymous:2021:ITC


Anonymous:2021:ITS


Anonymous:2021:ITSb


Anonymous:2021:ITSc


Anonymous:2021:E


Anonymous:2021:ETA


Anonymous:2021:FC


Anonymous:2021:FCb


Anonymous:2021:FCc


Anonymous:2021:FCd


Anonymous:2021:FCe


Anonymous:2021:ICSf

Anonymous:2021:ICSi


Anonymous:2021:ICSo


Anonymous:2021:ICSm


Anonymous:2021:ICSb


Anonymous:2021:ICSd


Anonymous:2021:ICSg


Anonymous:2021:ICSk


Anonymous:2021:ICSp


Anonymous:2021:ICSf


Anonymous:2021:ICSc

Anonymous:2021:ICSh


Anonymous:2021:ICSi


Anonymous:2021:ICSq


Anonymous:2021:ICSa


Anonymous:2021:JJ


Anonymous:2021:Me


Anonymous:2021:RS


Anonymous:2021:RSb

References

2021. ISSN 1540-7993 (print), 1558-4046 (electronic).

Anonymous:2021:RSc


Anonymous:2021:RSd


Anonymous:2021:RSe


Anonymous:2021:SIS


Anonymous:2021:TC


Anonymous:2021:TCb


Anonymous:2021:TCc


Anonymous:2021:TCd


Anonymous:2021:TCe


Anonymous:2021:UIS


Apvrille:2005:SSD


REFERENCES

Arce:2004:ATM


Arce:2004:SG


Arce:2005:BP


Arce:2005:LB


Arce:2006:VHV


Arce:2007:GVM


Arce:2007:SPY


Al-Rubaie:2019:PPM

[ARC19] M. Al-Rubaie and J. M. Chang. Privacy-preserving ma-

**Arkin:2011:NWC**


**Amin:2012:DTM**


**Anderson:2005:GEI**


**Avramopoulos:2009:PDR**


**Alexander:2011:DT**


**Anderson:2013:MSN**


**Avgerou:2015:PAD**


**Anthony:2015:BBI**

REFERENCES


REFERENCES

Aranha:2018:GBU


Asghari:2015:EFB


Andrews:2004:CS


Altman:2018:HRF


Ahmed:2020:COC


Barcellos:2018:RSP


Baase:2003:GFS


Babaguchi:2016:EPC

Noboru Babaguchi. Evaluating protection capability for visual

**Bace:2013:PME**


**Bailey:2012:MMM**


**Baize:2012:DSP**


**Barthe:2015:HAC**


**Bayuk:2011:SSE**


**Blanton:2017:ISE**


**Bellovin:2008:IAT**


**Beguin:2019:CSO**

REFERENCES


Bono:2009:RAS

[102x681]

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


Ball:2003:PPE

[102x681]

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


Basin:2015:ISC

[102x681]

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


Bond:2015:PEP

[102x681]

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


Burton:2016:VVE

[102x681]

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


Berson:2011:C

[102x681]

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


Bryant:2018:HAC

[102x681]

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


REFERENCES


Bellovin:2006:UW


Bellovin:2006:BSI


Bellovin:2007:DCC


Bellovin:2007:SC


Bellovin:2008:SC


Bellovin:2008:CTP


Bellovin:2009:CTG


Bellovin:2010:IS


Bellovin:2010:PR


Steven M. Bellovin. The key to the key. *IEEE Security & Privacy*.
REFERENCES


Bellovin:2015:WRC


Bellovin:2016:AS


Bellovin:2016:EEE


Bellovin:2017:JI


Bellovin:2017:WY


Bellovin:2018:UCL


Bellovin:2018:TNC


Bellovin:2019:LI

REFERENCES


Benzel:2021:RIP


Bertino:2019:ITV


Berger:2020:ACT


Bertino:2020:QDT


Bertino:2021:AAI


Bertino:2021:ZTA


Bishop:2004:TRP


Bishop:2005:HEL


Bishop:2005:TSP

REFERENCES


[BGC+14] Carlos Barreto, Jairo Giraldo, Alvaro A. Cardenas, Eduardo Mojica-Nava, and Nicanor Quijano. Control systems for the power grid and their resiliency to attacks. *IEEE Se-
REFERENCES


Bruno:2015:APC

Bloomfield:2006:IWG

Balfe:2008:TCC

Boneh:2019:HRT

Bauer:2014:PUF

Bates:2019:CDP

Barth:2019:TES
S. Barth, P. Hartel, M. Junger, and L. Montoya. Teaching empirical social-science research to cybersecurity students: The case of “thinking like a thief”. IEEE Security & Privacy, 17(3):8–16, May/June
REFERENCES

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


[Bis16] Fabio Bisogni. What’s new in the economics of cybersecurity? *IEEE Security & Pri-
REFERENCES


**Broucher:2009:CCT**


**Blythe:2013:CSG**


**Blank:2018:PAR**


**Benzel:2013:CGDa**


**Bloomfield:2013:SCS**


**Blaze:2003:RAM**


**Blaze:2009:SST**


**Bravo-Lillo:2011:BGC**


Bashir:2015:CCH


Buchmann:2017:PCS


Buchmann:2018:PCP


Bloomfield:2011:RU


Bloomfield:2012:TGW


Bloomfield:2013:OA


Bloomfield:2015:ARD


Bartolini:2019:DPR

REFERENCES

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


Bhatt:2014:ORS


Bonver:2008:STI


Boneh:2016:SDA


Borg:2005:ECC


Benzel:2013:CGDb

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
</table>

**[Bannet:2004:VHV]**

**[Bannet:2004:VHV]**

**[BPR+04]**

**[Boneh:2016:BCR]**

**[Boneh:2016:BCR]**

**[BRS+21]**

**[Bradner:2006:EEE]**

**[Bra06]**

**[Bra07]**

**[Bra07]**

**[Brennan:2012:AIF]**

**[Brennan:2012:AIF]**

**[Boechat:2021:VRC]**
Joel W. Branch, Nick L. Branch:2004:AWL

Benaloh:2017:VC


Birman:2009:IMM


Bikos:2013:LSS


Birrell:2013:FIM


Bratus:2013:AWU


Beuhring:2014:BBC


Benzel:2020:IES

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Campbell:2005:DSD


Camp:2010:IMM


Candea:2014:TVP


Carvalho:2008:SMA


Carrier:2009:DFW


Cate:2009:PIS


Cate:2010:GAP


Cate:2010:LNC


Cate:2011:TCP

Cranor:2014:BTU


Carlin:2020:YCM


Cachin:2010:EKS


Conti:2011:EKM


Clark:2010:NPI

REFERENCES

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

Cybenko:2014:ISP

Calzavara:2020:MLW

Callegati:2009:BTM

Chandra:2006:PTW

Capek:2003:MCE

Chen:2020:SSI

Coppens:2013:PYS

Cavoukian:2012:PFC
REFERENCES

October 2012. CODEN ????
ISSN 1540-7993 (print), 1558-4046 (electronic).

Carvalho:2014:H


Chakrabarti:2008:GCS


Chaum:2008:SEE


Calero:2010:TMT


Celik:2016:MLA


Culnane:2019:KKR


Carvalho:2014:MTD


Carminati:2005:EP1

Barbara Carminati, Elena Ferrari, and Patrick C. K. Hung. Exploring privacy issues in

[CGL+16]  

[Cioranesco:2013:CCC]  

[CFN13]  
[Cha04a]  

[CG04]  

[Carvalho:2019:IMC]  
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
REFERENCES


Kelly Caine and Michael Lesk. Security and privacy in health


REFERENCES


Deanna D. Caputo, Shari Lawrence Pfleeger, M. Angela Sasse, Paul Ammann, Jeff Offutt, and Lin

Chandramouli:2006:CSD


Callegati:2009:FL


Chandramouli:2009:OIS


Crowther:2020:BCI


Cranor:2003:PMP


Cranor:2012:CUC


Chaboya:2006:NID

David J. Chaboya, Richard A. Raines, Rusty O. Baldwin, and Barry E. Mullins. Network intrusion detection: Automated and manual methods prone to
REFERENCES


**Chignell:2013:NPT**


**Conti:2009:PIM**


**Cranor:2013:SPE**


**Chabanne:2011:SPE**


**Corbett:2014:CIJ**

Curran:2006:CSS


Chillarege:2010:GEI


Chan:2009:ETC


Chess:2012:SAMa


Chen:2018:TMI


Cybenko:2003:CNA

REFERENCES


Cybenko:2003:ESS

Cybenko:2003:ESS

Cybenko:2003:EPI

Cybenko:2003:EPI

Cybenko:2004:EDB

Cybenko:2004:EDB

Cybenko:2006:WLS

Cybenko:2006:WLS

Cybenko:2006:WJC

Cybenko:2006:WJC
REFERENCES


References


Datta:2011:AMC

Dessouky:2020:GCC

Drinan:2005:NBB

Drinan:2006:NB

Dhillon:2011:DDT

Dhesnes:2014:EIS
REFERENCES

[155]

Da\vis:2004:PPS


[DHR+04]

Diamant:2011:RSA


[Dia11]

Diffie:2006:CAS


[Dim07]

Dimitriadis:2007:IMC


[Dim07]

Drinan:2005:NBa


[DK05]

DeCristofaro:2010:SLI


[DK10]

Dragoni:2021:WPS

N. Dragoni, A. Lluch Lafuente, F. Massacci, and A. Schlichtkrull. Are we preparing students to build se-
REFERENCES


Dark:2015:ETP


Dimitrakakis:2015:DBP


Drimer:2009:FTP


Dingledine:2007:DLL


DeGramatica:2015:IIE


Dushin:2007:HMC


DAmico:2013:BBA

REFERENCES


**Donner:2003:ABM**


**Donner:2003:HR**


**Donner:2003:Pan**


**Donner:2003:TSO**


**Donner:2004:BTG**


**Donner:2004:CC**


**Donner:2004:DEM**


Donner:2005:TAN

Donner:2006:ID

Donner:2006:ITO

Donner:2007:CE

Donner:2008:CLB

Donner:2008:LEI

Donner:2009:BTW

Donner:2009:ENM
REFERENCES

Donner:2009:ERE

Donner:2010:IB

Donner:2010:PC

Donner:2011:IC

Donner:2011:PSL

Dettmer:2021:LLD

Ding:2017:CSM

Dunphy:2018:FLI
Dietz:2020:UDT


Dellios:2015:ISC


Degabriele:2011:PSR


Qiu:2013:IDR


Dill:2004:GEI


Dodge:2005:TEU


Dempsey:2006:GEI

Daemen:2010:FYA


Dressler:2016:CWS


Dixon:2016:NTO


Dan:2012:CPS


DarvishRouani:2019:SML


Dun10


Dun11


Dunning:2010:TBB

Chris Eagle. Computer security competitions: Expanding

Dunning:2010:TBB


Eagle:2013:CSC

Chris Eagle. Computer security competitions: Expanding
REFERENCES


Shelby Evans, David Heinbuch, Elizabeth Kyule, John Pi-


REFERENCES


[Epstein:2012:RSP]


[Epstein:2013:EAT]


[Epstein:2014:POE]


[Epstein:2015:WDV]

[Eps15b] Jeremy Epstein. The whole is less than the sum of the parts.

[Epstein:2015:WLT]


REFERENCES

168

Farahmand:2020:QIC

Frincke:2004:ADP

Frincke:2004:BS

Frincke:2004:JSE

Fisc

Ferguson-Boucher:2011:CCR

Frincke:2004:GCK
REFERENCES


REFERENCES

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


REFERENCES


REFERENCES

Ford:2004:WS


Ford:2005:MMR


Fichtinger:2012:DSS


Fichtinger:2012:DSS


Fabro:2010:NGL


Fernandes:2017:ITS


Frincke:2003:WWS


Furman:2012:BCT


Franken:2019:ECP


Felici:2015:WNE


Goth:2003:Nb


Goth:2004:Nb


REFERENCES

177


REFERENCES


REFERENCES


Geer:2005:WPS


Geer:2005:PSP


Geer:2006:EE


Geer:2007:EBW


Geer:2008:CTC


Geer:2008:LAT


Geer:2009:CDE

REFERENCES

**Geer:2009:DDS**


**Geer:2010:F**


**Geer:2010:IC**


**Geer:2010:TR**


**Geer:2011:ASI**


**Geer:2011:CC**


**Geer:2011:DRT**


**Geer:2011:ER**


**Geer:2011:NM**


**Geer:2011:SBB**


**Geer:2011:TC**


[Geer:2012:ML]

[Geer:2012:NWH]


[Geer:2012:PL]

[Geer:2012:RA]


[Geer:2012:RA]

[Geer:2012:A]


[Geer:2013:LWI]

[Geer:2013:LWI]

[Geer:2013:CM]

[Geer:2013:CM]


[Geer:2013:CM]


[Geer:2015:CM]

[Geer:2015:CM]


[Geer:2015:CM]

[Geer:2015:RU]

REFERENCES


REFERENCES

curity & Privacy, 18(4):75–76, July/August 2020. ISSN 1540-7993 (print), 1558-4046 (electronic). [GG04]


[GG05]


REFERENCES


REFERENCES

Geer:2011:WBE


Geer:2014:IMH


Gervais:2014:BDC


Gruteser:2014:PPC


Geer:2012:PI


Goldrich:2014:MTG


Gladyshev:2019:CCU


Gunter:2011:EBA

REFERENCES


[GN07b] Vanessa Gratzer and David Naccache. Trust on a nation-
REFERENCES


March/April 2013. CODEN ????, ISSN 1540-7993 (print), 1558-4046 (electronic).

Gradon:2013:CSI

Green:2013:TC

Grimaila:2004:EMB

Grossman:2014:EUN

Grotto:2020:DCA

Grumbach:2016:CDI
REFERENCES

Garfinkel:2003:RDP


Garfinkel:2006:GEI


Geiselmann:2007:SPH


Green:2016:DEN


Guida:2004:DUP


Goirizelaia:2008:OSV


Gugelmann:2015:CCB

REFERENCES


REFERENCES

192


REFERENCES


REFERENCES

Hearn:2003:MF


Hearn:2003:SD


Hearn:2003:WW


Hearn:2004:GPD


Heckman:2003:TVS


Heckle:2011:SDH


Heelan:2011:VDS


Heikkila:2007:ESC

Faith M. Heikkila. Encryption: Security considerations


Henning:2009:BTP


Herzog:2006:APA


Herley:2013:WDT


Herley:2014:MA


Herardian:2019:SUC


Hernandez:2019:TAF


Henry:2018:BAP


Harding:2008:DSA

[Patrick Harding, Leif Johansson, and Nate Klingenstein.]


Harauz:2009:IAD


Hubaux:2017:GDP


Hiltgen:2006:SIB


Howard:2003:IWS


Hargittai:2013:NSE


Haney:2021:CAF

Herzburg:2012:TJA


Hilburn:2013:BSR


Hope:2004:MAC

REFERENCES

Holz:2006:NTA


Hole:2006:CSO


Hole:2010:TRA


Hole:2008:OWN


Holz:2005:SVB


Hole:2015:DR1


Hole:2015:TAF


Hoofnagle:2016:AFT

REFERENCES

Horne:2014:HL


Horne:2014:CSI


Horne:2015:UO


Horne:2016:TMT


Horsman:2019:CPE


Horowitz:2020:CR


Howard:2004:BMS


Howard:2006:PPS


Howard:2008:BSE

January/February 2008. CODEN ????. ISSN 1540-7993 (print), 1558-4046 (electronic).

Howard:2009:BTI

Howard:2009:BTI


Howard:2009:BTM

Howard:2009:BTM


Hu:2004:SSW

Hu:2004:SSW


Harnik:2010:SCC

Harnik:2010:SCC


Hofstede:2018:FBC

Hofstede:2018:FBC


Hariri:2003:IAF

Hariri:2003:IAF

REFERENCES

Hernandez-Ramos:2020:TDD


Hussain:2021:FSF


Hernandez-Ramos:2021:SPI


Hernandez-Ramos:2021:CSC


Haines:2003:VSA


Homaei:2017:SYS


Hansen:2008:PIM

REFERENCES


Hansson:2010:AMV


[HIP07]

Ishitani:2003:MBA


[IIP10]

Editor-in-Chief:2015:ISP


[IIR11]

Iyer:2007:TAA


[IntV07]

IntVeld:2007:DSA


[IrI07]

Irvine:2010:ESS


[IIP10]

Irvine:2010:CCN


[IIR11]

Irvine:2011:GEI

Cynthia Irvine and J. R. Rao. Guest Editors’ introduction:


Jakobsson:2019:RTL


Jakobsson:2020:PP


Jutla:2005:SAO


Jain:2015:ISG


Jure:2021:TAF


Johnson:2007:EIS


Johnson:2009:IRS


Jensen:2013:FIM


**Jakobsson:2008:WHP**


**Jaatun:2009:ATF**


**Jones:2018:AEA**


**Jalali:2019:ITP**


**Jordan:2018:QCS**


**Jacoby:2006:UBC**


**Jonas:2006:TFI**

REFERENCES

<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Title</th>
<th>Journal</th>
<th>Volume/Issue</th>
<th>Pages</th>
<th>CODEN</th>
<th>ISSN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Johnson</td>
<td>2011</td>
<td>Addressing information risk in turbulent times</td>
<td>IEEE Security &amp; Privacy</td>
<td>9(1)</td>
<td>49–57</td>
<td>??</td>
<td>1540-7993 (p)</td>
</tr>
<tr>
<td>Jakobsson</td>
<td>2007</td>
<td>Protecting your clients from browser-sniffing attacks</td>
<td>IEEE Security &amp; Privacy</td>
<td>5(6)</td>
<td>16–24</td>
<td>??</td>
<td>1540-7993 (p)</td>
</tr>
<tr>
<td>Jaeger</td>
<td>2010</td>
<td>Outlook: Cloudy with a chance of security challenges and improvements</td>
<td>IEEE Security &amp; Privacy</td>
<td>8(1)</td>
<td>77–80</td>
<td>??</td>
<td>1540-7993 (p)</td>
</tr>
<tr>
<td>Johnston</td>
<td>2004</td>
<td>Overview of IEEE 802.16 security</td>
<td>IEEE Security &amp; Privacy</td>
<td>2(3)</td>
<td>40–48</td>
<td>??</td>
<td>1540-7993 (p)</td>
</tr>
</tbody>
</table>

URLs:
- [Jon07](http://csdl.computer.org/csdl/diglib/jsp/2007/04/jsp101400410.pdf)
- [JSS20](http://csdl.computer.org/csdl/diglib/jsp/2020/02/jsp180200560.pdf)
- [Jus04](http://csdl.computer.org/csdl/diglib/jsp/2004/05/jsp20045032.htm)
- [JW04](http://csdl.computer.org/csdl/diglib/jsp/2004/03/jsp20043040.htm)
REFERENCES

Johnson:2011:UFH


Jiwnani:2004:SMN


Kallberg:2012:CCM


Kampanakis:2014:SA


Kane:2009:VJL


Kapadia:2007:CSU

Kaufman:2009:IAD


Kaufman:2010:CTE


Kaufman:2010:CPC


Kaufman:2011:HPI


Kiely:2006:SSM


Karame:2018:BSP


Kim:2007:SFD


Kesler:2006:NBB


Kesler:2006:NBC

Kostiainen:2020:DSC


Kesler:2006:NBa


Kosseim:2009:PIP


Keikkila:2005:SE


Kellerman:2010:CTP


Kerom ytis:2009:RIS


Kerom ytis:2010:VIS


Koss:2013:ACM

Kalaimannan:2017:SDL


King:2012:EVS


Khurana:2010:SGS


Kott:2017:AMI


Koblitz:2016:RWE

Karger:2011:LLB


Klipstein:2020:UIE


Koppel:2013:CCA


Kulyk:2017:NCF


Knijnenburg:2017:PCE


Knutson:2007:BPS


Kolupaev:2008:CHV

Aleksey Kolupaev and Jurij Ogijenko. CAPTCHAs: Humans vs. bots. *IEEE Security
REFERENCES


Kobeissi:2019:SRF


Kossef:2015:NLF


Kotzanikolaou:2008:DPD


Kagal:2010:PPB


Kro:2015:EPN


Kumar:2019:ETI


Kenny:2010:ESA


Krawetz:2004:HFA

REFERENCES

 Krishnamurthy:2013:POS


 Kharraz:2018:PAR


 Kroll:2018:DSD


 Keblawi:2006:ACC


 Karger:2008:VVM


 King:2008:GEI


 Kirlappos:2012:SEA


 Kumar:2012:MVA

Kaur:2013:AAS


Koopman:2013:IEC


Kshetri:2006:SEC


Kshetri:2010:ECF


Kshetri:2014:CDP


Kshetri:2015:ICL


Kshetri:2017:ORS


Kohlbrener:2020:BOT

D. Kohlbrenner, S. Shinde, D. Lee, K. Asanovic, and
REFERENCES


[King:2021:CCF]


[KST+21]


[Kott:2020:DWI]


[KTS18]


[Kuh:2016:LIT]


[Kup:2006:WIF]

REFERENCES


REFERENCES


Landwehr:2007:RTC


Landau:2008:SPL


Landwehr:2008:ECA


Landwehr:2008:S


Landau:2009:PNT


Landwehr:2009:ENG


Landwehr:2010:DL


Landwehr:2010:S


Langner:2011:SDC


REFERENCES


Lesk:2004:DRM

Lesk:2004:SLC

Lesk:2005:SBF

Lesk:2006:SIF

Lesk:2007:NFL

Lesk:2007:SKW

Lesk:2008:DRM

Lesk:2008:FSI


REFERENCES

Lesk:2015:LC

Lesk:2015:IA

Lesk:2015:SRH

Levy:2003:COP

Levy:2003:PSS

Levy:2004:AZ

Levy:2004:CBT
REFERENCES


2007. CODEN ???. ISSN 1540-7993 (print), 1558-4046 (electronic).


Levieil:2008:CTC


Locasto:2009:EHS


Laakkonen:2016:IPD


Lebeck:2018:AOS


Landau:2005:OCS


Lekkas:2005:HRS


Lee:2006:EP1


Locasto:2008:HDW

[Michael E. Locasto and Angelos Stavrou. The hidden dif-

**Lala:2009:GEI**


**Lindeman:2012:GIR**


**Lecuyer:2018:ESB**


**Lenders:2015:GEC**


**Liu:2010:VMF**


**Lysyanskaya:2007:AI**


**Li:2016:PSP**

McGraw:2007:SBTb


McDonald:2012:IHS


Memon:2015:CAT


Modic:2015:ACE


Mannan:2020:CLH


MacDonald:2006:CBT

REFERENCES

org/xpls/abs_all.jsp?isnumber=33104&arnumber=1556540.


REFERENCES


Margulies:2016:CYB

Maiorca:2019:DIP

Murdoch:2012:HCS

Matias:2018:NNZ

Maughan:2013:CVD

Minna:2021:USI

McGraw:2009:SOG

Martin:2012:SIC
Mazurczyk:2015:IHC


McCarty:2003:AIT


McCarty:2003:HAR


McDaniel:2011:DPS


McDaniel:2012:BCS


McGrath:2003:MEP


McGraw:2003:GDS


REFERENCES

McGraw:2009:ISBe


McGraw:2009:ISBa


McGraw:2009:ISBb


McGraw:2009:ISBc


McGraw:2010:ISBa


McGraw:2010:ISBb


McGraw:2010:ISBe


McGraw:2010:ISBd


McGraw:2010:ISBe


McGraw:2010:SBT


```
McGraw:2011:ISBb
```


```
McGraw:2011:ISBd
```


```
McGraw:2011:ISBe
```


```
McGraw:2011:ISBc
```


```
McGraw:2011:ISBa
```


```
McGraw:2011:SBT
```


```
McGraw:2012:ISBa
```


```
McGraw:2012:ISBc
```


```
McGraw:2012:ISBf
```

**REFERENCES**


REFERENCES


REFERENCES


[MCKS10] Andrea M. Matwyshyn, Ang Cui, Angelos D. Keromytis,


Mazurczyk:2017:RAD


Mazurczyk:2019:RAD


Manes:2009:OLL


Massey:2009:SDN


Mirkovic:2015:ECE


Momenzadeh:2020:BPW


McDaniel:2010:GEW

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal/Conference</th>
<th>Volume/Issue/Publication Details</th>
<th>URL</th>
</tr>
</thead>
</table>
Mead:2013:BSP


Momen:2019:DAP


Mohammed:2021:RSP


Matheu:2019:TCC


McLean:2018:LE


Michael:2008:EGT


Michener:2008:CPM


Michael:2009:ECS


Michaels:2010:BLS

REFERENCES

Michiels:2010:OWB

Michael:2019:TAM

Michael:2021:SPE

Miller:2003:LBL

Miller:2005:TPC

Miller:2011:MAD

Mabry:2007:USE

Massacci:2021:SCP

Matyas:2013:CBI
Vashek Matyáš and Jiří Kůr. Conflicts between intrusion detection and privacy mechanisms for wireless sensor net-


REFERENCES

MacKie-Mason:2011:ASW

MacKie-Mason:2014:CWA

Mulholland:2017:DCD

Mailloux:2016:PSS


Massacci:2021:DFE

Mathieu:2008:VIS

Maimut:2012:LCR

Murdock:2020:PHL
[K. Murdock, D. Oswald, F. D. Garcia, J. Van Bulck, F. Piessens, and D. Gruss. Plundervolt: How a little bit of...
REFERENCES


Fabio Massacci and Ivan Pashchenko. Technical leverage: Dependencies are a mixed

**McParland:2014:MSN**


**Matyas:2003:TRU**


**Maxion:2005:MFE**


**Maler:2008:VIO**


**Maimut:2014:AET**


**McDaniel:2014:TSS**


**Mack:2020:SMC**

REFERENCES


Menezes:2021:CC

Menezes:2021:EES

Mell:2006:CVS

Meike:2009:ISS


Mulvenon:2005:TCS

Mulligan:2014:EIT

Mussington:2021:CRU

Michael:2009:IAD
REFERENCES

January/February 2009. CODEN ????. ISSN 1540-7993 (print), 1558-4046 (electronic).


Nestler:2019:NCP


Nicol:2005:MSS


Nicol:2020:PDC


Nicol:2020:VUA


Nicol:2021:MIS


Nicol:2020:RTE


Nazario:2012:IIS


Nikiforakis:2014:WCP


Neumann:2012:ISS

[NL12] Peter G. Neumann and Ulf Lindqvist. The IEEE Symposium on Security and Privacy is

[Nichols:2007:MFD]


[Neumann:2014:ISS]


[Nguyen:2011:CIT]


[Nour:2020:SPC]


[Nguyen-Tuong:2018:XAC]


[OHK07] Ilan Oshri, Julia Kotlarsky, and Corey Hirsch. An informa-
REFERENCES

Olkhatami:2017:OMC


Orman:2015:MPB


Oppliger:2007:PCM


Oppliger:2015:QRA


Oppliger:2017:DAB


Oppliger:2003:DED

Oppliger:2005:DTC


Ortega:2006:NBa


Ortega:2006:NBb


Ortega:2007:NBa


Ortega:2007:NBb


Ortega:2007:NBc


Ortega:2007:NBd


Ortlieb:2014:AVP

OKane:2011:OHM

Osterweil:2020:CTU

Osterweil:2009:ICM

Petroni:2003:DMS

Palmer:2004:EBM

Paul:2005:CLV


Perrone:2007:CCD


Peterson:2006:IIM

REFERENCES

Petrats:2007:WIS


Peterson:2009:BSS


Peterson:2010:DTV


Petrlic:2019:GDP


Pfeeger:2004:BRG


Pfeeger:2006:EYW


Pfeeger:2007:SL


Pfeeger:2009:BRS

REFERENCES

Pfleeger:2010:CJD


Pfleeger:2012:KC


Pfleeger:2012:SMS


Pfleeger:2013:ESS


Pfleeger:2013:FP


Pfleeger:2013:OOR


Pfleeger:2014:EMR


Pfleeger:2014:EIS


Pfleeger:2014:TTT

270


**Pfleeger:2015:LLS**


**Pfleeger:2015:SMH**


**Pfleeger:2015:LOD**


**Pfleeger:2015:LLO**


**Pfleeger:2016:LST**


**Pfleeger:2016:SEG**


**Pusey:2016:OCC**


**Power:2007:SBB**

Provos:2003:HSI


Perrotta:2018:BBU


Phillips:2019:BYG


Pencheva:2020:BCS


Pretschner:2008:UCE


Pfleeger:2012:GEI


Peddinti:2015:USA


Phillips:2005:SSR

REFERENCES


**Peacock:2004:TPK**


**Peisert:2014:CSS**


**Peisert:2014:CGS**


**Padilha:2020:FEA**


**Pfleeger:2007:IBC**


**PMA+20**


**Peisert:2014:CSS**


**Peisert:2014:CGS**

Sean Peisert, Jonathan Margulies, David M. Nicol, Himanshu Khurana, and Chris Sawall. Designed-in security for cyber-
REFERENCES


**Paulsen:2012:NCC**


**Popli:2004:ACC**


**Porras:2006:PEG**


**Porras:2009:ATD**


**Potter:2009:HTT**


**Potter:2010:MIY**


**Potter:2010:NS**


**Potter:2010:TO**

REFERENCES

Power:2007:DCP


Pfleeger:2006:WWW


Popp:2006:CTT


Padilha:2015:CC


Predd:2008:IBB


Prabhakar:2003:BRS


Parks:2008:VAC


Pettigrew:2012:MSS

REFERENCES

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

**Prandini:2012:ROP**


**Pfleeger:2012:DPM**


**Peddinti:2017:UAT**


**Prandini:2010:SHS**


**Preibusch:2015:VWS**


**Portnoy:2009:WW**


**Peterson:2006:DMW**


**Pfleeger:2009:AIT**

REFERENCES

Piazzalunga:2007:SSM


Peisert:2021:PSI


Power:2005:ARG


Power:2005:ASM


Puzanov:2016:AMN


Perez:2008:VHB

REFERENCES


REFERENCES


**Ranum:2016:SBT**


**Raskin:2011:YLE**


**Ricci:2019:BBD**


**Raynal:2004:HFPa**


**Raynal:2004:HFPb**


**Reardon:2014:SDD**


**Rezgui:2003:PWF**

Abdelmounaam Rezgui, Athman Bouguettaya, and Mohamed Y. Eltoweissy. Privacy on the Web: Facts, chal-
REFERENCES


Rashid:2018:SCS


Riazi:2019:DLP


Reed:2016:CJT


Renaud:2012:BNT


Rescorla:2005:FSH


Ruefle:2014:CSI


Ribalda:2010:MBS

REFERENCES


REFERENCES

Rogaway:2016:POP

Rosenblum:2007:WAC

Rostad:2008:LFF

Roussev:2009:HDF

Rue:2009:CMB

Ramilli:2010:ASN

Randell:2006:VTT

Ryan:2008:RMP
Ryoo:2014:CSA


Reeder:2011:WPD


Recherger:2006:NCW


Robbins:2006:MIP


Rivest:2017:WEV


Roetteler:2018:QCC


Ruoti:2019:JJT

Rosa:2013:MXI


Ryan:2015:EEV


Ronen:2018:IGN


Ryoo:2009:ESE


Ruiu:2006:LIS


Ray:2005:TAA


Rahman:2021:DKS

REFERENCES


Sadeghi:2016:GFW


Sadeghi:2017:SPM


Song:2015:DCG


Sagarin:2013:BHT


Sahinoglu:2005:SMP


Salka:2005:PLS


Sanders:2014:QSM


Sanderson:2021:BPH

Pollyanna Sanderson. Bal-

**Sasse:2007:REB**


**Sasse:2015:SBP**


**Sasaki:2018:QKD**


**Savage:2017:CRH**


**Saydjari:2004:MSR**


**Saydjari:2008:SLC**


**Stytz:2006:DSS**


REFERENCES

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


REFERENCES


REFERENCES

Schneier:2004:SSP

Schechter:2005:TEM

Schneider:2005:IDW

Schneier:2005:AE

Schneier:2005:ZS

Schaffer:2006:WVB
Gregory P. Schaffer. Worms and viruses and botnets, oh my!: Rational responses to emerging Internet threats.
REFERENCES


Schneider:2006:HD


Schneider:2006:UND


Schneider:2007:TCC


Schneider:2007:TSP


Schneider:2007:DSI


Schneider:2007:HBB


Schneider:2008:HHB

REFERENCES


REFERENCES

**Schneider:2012:ISE**


**Schneider:2013:BR**


**Schneider:2013:CEU**


**Schneider:2013:IO**


**Schneider:2013:LWT**


**Schneider:2014:FIR**


**Schneider:2014:MS**


**Schneider:2015:SVM**


**Schneider:2016:CHT**


**Schneider:2016:STF**

[Bruce Schneier. Stop trying to fix the user. *IEEE Security & Privacy*, 14(5):96,


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

Schneier:2021:WWI


Santin:2008:TBB


Stobert:2018:TAL


Salah:2013:UCC


Sadeghi:2016:SPWa


Sadeghi:2016:SPWb


Sadeghi:2017:SPW


Sherman:2017:ICC

Alan Sherman, Melissa Dark, Agnes Chan, Rylan Chong,


REFERENCES


REFERENCES


Seigneur:2003:PRD


Sherman:2019:OVB


Shankar:2004:COS


Sidiroglou:2005:CNW


SaidElsayed:2021:DCN


Slomovic:2014:PII


Sun:2018:TCC

Schell:2010:MPK


Shannon:2004:SWW


Schneider:2011:DT


Schwartz:2014:ETF


Sklavos:2004:CRC


Smith:2003:FDS


Smith:2003:HLH


REFERENCES

Solomon:2007:BPR


Somayaji:2004:HWE


Steven:2007:M


Steingruebl:2009:BSS


Sasse:2014:PY


Spaord:2006:DIB


Spaord:2008:JPA


Sassaman:2012:PPR


Sherman:2019:PBL

A. T. Sherman, P. A. H. Peterson, E. Golaszewski, E. LaFemina, E. Goldschen, M. Khan,


Laszlo Szekeres, Mathias Payer, Lenx Tao Wei, and R. Sekar. Eternal war in memory. *IEEE
REFERENCES


REFERENCES


Siegel:2019:CPS


Siegel:2019:UOC


Sasse:2016:DSU


Stolfo:2010:PPS


Sanzo:2021:DKC


Stallings:2020:HP1


Steven:2006:AES

REFERENCES


Stytz:2004:BRH


Stytz:2004:BRW


Stytz:2004:CDD


Stytz:2005:UB


Stytz:2005:PPP


Stytz:2007:WN


Stytz:2007:WEW

[Sty07b] Martin R. Stytz. Who are the experts, and what have they done for us lately? IEEE
REFERENCES

Stytz:2008:BRS


Sunyaev:2016:DCC


Suri:2016:QTC


Stevens:2019:ADT


Stytz:2003:CPC


Stytz:2003:SPS


Stark:2012:EBE


Sloan:2018:WAT

Robert H. Sloan and Richard Warner. When is an algorithm transparent? Predictive analytics, privacy, and public pol-

**Stahl:2018:EPA**


**Skopik:2021:SGP**


**Sheldon:2012:IWN**


**Sytz:2005:SAI**


**Schneider:2005:ITS**


**Shaunghe:2006:EPS**

Sood:2016:TDG


Sadeghi:2017:ACIc


Sadeghi:2017:ACIa


Sadeghi:2017:ACIb


Toth:2019:SSD


Tschofenig:2019:CSM


Traynor:2017:FAS


Tian:2019:PAT


Tsipenyuk:2005:SPK


Telang:2015:PFD


Thomsen:2012:LT


Tene:2016:MVU


Talbot:2010:DC

<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
</table>


REFERENCES


REFERENCES


[Txl+21] Ramona Trestian, Guodong Xie, Pintu Lohar, Edoardo


Vaidya:2004:PPD


Viecco:2008:SSL


Vassilev:2007:PBW


VandeGraaf:2017:LTT


Viega:2006:WAS


Verdon:2006:SPS


Verbij:2016:NMS


Vetillard:2021:SCI

REFERENCES

Viega:2011:RC


Viega:2011:TYT


Viega:2012:CSP


Viega:2012:GB


Viega:2012:HA


Viega:2012:TYH


Vigna:2011:ICF


Vilardo:2004:OIS


Visaggio:2010:SMV

REFERENCES

Verma:2015:SAE


Vidas:2018:CGS


Verdon:2004:RAS


Viega:2010:GEI


Vaidya:2021:SSE


Verissimo:2006:ITM


vanOorschot:2020:USP


vanOorschot:2021:CSB

vanOorschot:2021:TUU


vanOorschot:2019:ITS


Viega:2012:SED


Venkatasubramanian:2012:SIM


Villamor:2011:HUD


Valente:2019:SSA


vanWyk:2005:BGB


REFERENCES

Wayner:2004:PCC


Wayman:2008:BIM


Wijesekera:2018:DRM


White:2004:AUF


Weber:2004:LED


Weiss:2004:RPW

Stephen A. Weiss. RFID privacy workshop: Con-

**Weiss:2005:C**


**Weis:2006:PET**


**Whittaker:2006:HT**


**Weiss:2006:PET**


**Whalen:2011:MDL**


**Whalen:2011:SIP**


**Whalen:2012:TPR**


**Williams:2009:STD**


 Wisniewski:2018:PPA


Walsh:2005:CSV


Weigold:2008:RCA


Weissman:2011:LLB


Wang:2018:CDO


Wang:2020:DCP


Williams:2010:PPN

Laurie Williams, Andrew Meeneely, and Grant Shipley. Protection poker: The new software security “game”. *IEEE
Wijngaards:2009:SDE


Weiss:2017:CEA


Wu:2010:KSP


White:2010:CNH


Wang:2006:CFC


Winkler:2018:PCD


Xu:2016:ASP


Yannakogeorgos:2016:DCD

Panayotis A. Yannakogeorgos. Designing cybersecurity into

**Yang:2021:OCS**


**Yasinsac:2005:CAE**


**Yasinsac:2008:DCR**


**Yener:2019:CED**

B. Yener and T. Gal. Cybersecurity in the era of data...

**Yasinsac:2013:HTT**


**Yang:2016:TCP**


**Yan:2009:ICO**


**Zanero:2009:ATW**


**Zatkoo:2016:RRS**


**Zhivich:2009:SSR**


**Zdrnja:2009:ATM**


