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/

02 August 2019  
Version 1.73

**Title word cross-reference**

#SP18 [Ano17-75].

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

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


1 [Ano03a, AAG15, Han12a, Mar15c, Nar13a, SD16a]. 101 [CDFW14]. 160 [MMKP16]. 18th [TP06].

2 [AA15, Han12b, Nar13b, VVSL12a]. 2.0 [Dre16, SP07]. 2003 [Mea03b]. 2004 [Wei05]. 2005 [Gat05, Kei05]. 2006 [TE06]. 2007 [Ano06g]. 2008 [BBB+08, Mic08b].


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

4.1 [DeM15]. 40th [Ano19a]. 4th [Ano16a, Ano19b, Ano19c].

6 [FG08].

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

9/11 [GM12].

Aargh [Les13c]. Abandonment [Gee13a]. Abstract [And06a, Gee06a]. Abuse [Ede10, HMA04, MOT+17]. Academia
[Ano14y, Ano18c, Ano19s, Ano19t, Ano19u, CMR13, ES14, Gee11f, LSG+18, Les13a, SW18b, ASC15, Lan03]. Bigger [Les04a].
Bill [Bel15b, McG08b]. Billion [GK11].
Binary [Ano17-71, Bos16]. Bio [Sag13].
Bio-hacking [Sag13]. biobanking [VB13].
Biometric [AMF15, AFOG12, LZ16, May15b, PPJ03, RdrDG10, Sas07, Web05].
Blackberry [HK09]. Blacklisting [BS14].
Blakley [McG09b]. Blaming [Ren12].
Blankets [Les11c]. Blaster [BCJ+05].
Blended [ACAT+15]. Blind [Arc05b, DGU+12]. Blindfold [Nac16].
Blink [Sas07]. Bloatware [McD12].
Blockchain
[DP18, HHK18, KC18, RBB19, SJZ19].
Blockchain-Based [RBB19]. Blog
[ANC10]. Blue [Dun10]. BlueBag [CMZ07].
Blues [Don10a]. Bluetooth
[CMZ07, Dun10]. Bluff [DGU+12].
Blunderbuss [SC04]. Blur [OHBS14].
Board [Ano14o, Pf15d, Ano03f, Ano19-39, Bel12b, Pal04]. Boards
[Ano19-35, Ano19-36, Ano19-37]. Boats
[Gee11c]. Bob [McG09b, Opp17]. Body
[RDC+18, TG07]. Bolt [CB15]. Bolt-On
[CB15]. Book [Don05b, For04a, Les06, Pf04, Pf09, Sty04a, Sty04b, Sty08]. Books
[PP06a, Spa06]. Boot [FF10].
Bootstrapping [TP08]. Border
[MJF07, Mac06, McLO8]. Borders [PGT07].
Bot [MKKP09, Hol05]. Both [Bel11a].
Botnet [Ano17h, PH18, SGGC+11].
Botnets [AVJ18, AvEB15, Sch06a]. Bots
[KO08, Hol05]. Bottom [Smi11]. Bought
[MB16]. Boundaries [PGT07]. Bonding
[BV15, DM15b]. Bounties [BTD19]. Box
[BGCN16, DBR+08, Mic10b]. Brain
[Sch08b, Sch09d]. Brazil [Ano17q, Ano17r, Av18, BA18, SEKR18, SBA+18]. Brazilian
[CPC+18]. Break [BH19, Hei16, ZS19].
Breaches
[ABAB010, Eva15, Ren12, Te115]. Break
[Les09a]. Breaking [Sch13a]. Breaking-in
[Sch13a]. Breaks [GCR18]. Breakthrough
[San14]. Brian [McG15b]. Bridge [DOL13].
Bridging [BLCDK11, TMG13, vWM05].
Briefs
[And03b, DK05, DFK05, DFK06, Fig09a, Fig09b, Fig09c, Fig09d, Fig10a, Fig10b, Gar11a, Gar11b, Gar11c, Gar11d, Gar11e, Gar11f, Gar13a, Gar13b, KDF06, KD06a, KD06b, Law10a, Law10b, Orto06a, Orto06b, Orto07a, Orto07b, Orto07c, Orto07d, Orto07e, Orto07f, Orto08a, Orto08b, Orto08c, Orto08d, Orto08e, Orto09a, Orto09b, Pau10b, Pau10c].
Brigade [Don08a]. Bright [BBCL13].
Bring [Cyb04a]. Bringing [IAM03].
British [Gro14]. Britteness [Bel06c].
broadcast [Les05]. broader [Ano18-28].
Broken [Ahm08b, GCR18]. Brokerage
[VdCA07]. Brokered [SMJ+19]. Brokers
[OAB07]. Brother [Les13a, ASC15].
Brought [Ras11]. Browser
[Bon16, JS07, PH18]. Browser-Sniffing
[JS07]. Browsers [FVJ19]. Bruce
[Sty04b, McG18c]. Brute [JR14].
Brute-Force [JR14]. Buddy [vZH+19].
Budgets [CHMO07]. Budweiser [Ras11].
Buffer [PB04]. Bug [Arc04b, BDT19].
Bugs [BDL+14]. Build [Ano14-39, OP15].
Building [Ada05, BFC+17, BPS16, BC08, CP09a, DOL13, DBD11, DCC+09, EJ06, Fet16, FF10, GBK09, HM13, HBT12, How04, KMP+11, Km07, Law16, Mea03a, MH13, Pet09, PEC+14, SP09, Ste08, WLI11]. Built
[JJ13]. Bullet [McG06d, McG07d, McG07e, McG07e, MA07, McG09f, McG10f, McG09a, McG06a, McG06c, McG06h, McG07a, McG07b, McG08d, McG08c, McG08e, McG08a, McG08b, McG08f, McG09d, McG09e, McG09b, McG09c, McG10a, McG10b, McG10e, McG10d, McG10c, McG11e, McG11a, McG11d, McG11b,

Bullying [Sas15]. Business [Gri04, Law16].


CALEA [Gid06]. Calendar [Ano06a, Ano06d]. Calendars [Ano15-29]. California [Kos15]. Call [Ano08c, Ano15e, Ano15f, Ano15g, Ano15u, Ano16b, Ano16c, Ano16f, Ano16e, Ano16d, Ano16g, Ano16h, Ano16a, Ano16v, Ano16-44, Ano17a, Ano17k, Ano17i, Ano17j, Ano17o, Ano17n, Ano17l, Ano17m, Ano17m, Ano17q, Ano17r, Ano17-42, Ano17-41, Ano18b, Ano19m, Ano19y, Ano19o, Ano19p, Hor19, IP10, SNS10, Win03, VWW05].

Call-Filtering [SNS10]. Caller [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, KNBV17, Lan16, MM14, Mar13b, Pal04, Pay04, Ros07, Kri13].

Canadian [Fra07b]. Canal [SE15].

Candidates [Ano18p]. Candy [Way04].

Candy-Coated [Way04]. Canning [PB05].

Cannot [Cal03e]. Can’t [Cyb06b].


CAPTCHAs [KO08]. Capture [Irv11, MBC 18, Vig11]. Capture-the-Flag [Irv11, MBC 18]. Card [Ano17w, CL07].


Carhart [McG17d]. Carterfone [Les10b]. Case [BHMJ19, BF07, CPS 16, CW09, CB15, DeF11, GS07, Gui11, Gup17, HMT06, Kap07, Kni17, Lev06, LTT14, Mar15b, McL13, MDD 15, PA03, PRS09, Pow07, Sty03, YE09, YB05]. Cases [BGM 06, HMA04, Kni15, MCW08]. Castle [FB04d, Pfl12a]. Categorizing [LGO06].


Cellular [Tra09]. Censorship [DRS16, Les03b, PEL 18, Sel11, DA05].

Center [Ano15v, Ano16w, Ano16x, Ano16y, Ano18u, CDF 12, McG14e]. Centered [Fla16, MM09a]. Centers [SDC 17, YB05].


Certified [Opp07]. Certifying [SK04].

CG&A [Ano19h]. Chaff [All07]. Chain [AK15, Lev03b, RSW018]. Chaining [Val12]. Challenge [Ano17c, Ano17i, Ano17m, Ano17-59, GMB12, GHS14, Hag09, Hav13, Jos04, MC15, NCA19, NTMD 18, PZTE18, Tho18, Tzi18, AF16, SAF15].

Challenge-Question [Jus04]. Challenges [AMF15, AM12, Ano17-36, Ano17-56, Ano17-73, AKN12, BMP08, BV11b, Bos16, BV15, CR06, CP10b, DSEB12, DD08, DMS07, FREP17, HBN09, HHHK18, JS10, Kau10b, KA13, Lan07b, LLGJ16, LAYG16, MM09b, OZ09, RBE03, R12, RRAK14, SS04, TJA10, Tra09, TBBR17, Wai16, WK05].
Compromised [RBBK04b]. Compromises [WAF11]. COMPSAC [Ano18e].
Computation [ABPP16, BB17, BS13c].
Computational [Ano17u]. Computations [Ano17z, Nac16].
Computer [AIKR13, All05, AW04, Ano06b, Ano14i, Ano15v, Ano15w, Ano15u, Ano16j, Ano16w, Ano16u, Ano16z, Ano16x, Ano16y, Ano16v, Ano17-42, Ano17-40, Ano17-43, Ano18u, Ano18q, Ano18r, Ano18s, Ano18v, Ano18t, Ano18w, Ano18-41, Ano18-42, Ano19i, Ano19-31, Ano19-35, Ano19-32, Ano19-36, Ano19-33, Ano19-38, Ano19-34, Ano19-37, Arc07b, BBC+19, Bis03, BF06, BLCDK11, Cal03a, CF14, DBD11, Du11, Eag13, GM12, Len03, Pop04, RC06, SMGK04, ST06, Smi03b, For05, OR05, SPH+05, Smi05b, Ano18x, Ano19-40, Ano19-42, CSZ+14, Hor14b, RDM+14].
Computer-Security-Oriented [BBC+19].
Computers [Ano15c, Don11a, Mos18, P004].
Computing [AAC+17, Ano18f, Ano19j, AR15, Baa03, BGMP08, CD08, Fel03, FB11, GA10, GWS11, GHR+10, HSS11, Kau09, LLGJ16, PCMN08, Pot09, RS18, SCZ+13, Sch07a, SA12, Spr11a, Spr11b, SLS18, TJ10, Th10, Trc11, Vie11b, IS05, OR05, Ano18d, Ano19f, Ano19g, Ano19l, Ano19o, Ano19p, Ano19v, Ano19w, Ano19x].
Concentration [GC09c]. Concepts [Wha12]. Conceptual [CW08a, CW09].
Concern [Whi15]. Concerns [ASC15, AEY10, Der03, ES14, PPJ03, Wei04].
Conference [Ano06g, Ano13b, Ben16a, SMGK04, Ano15c, Pop04]. Confidence [BRST17]. Confidential [DK10].
Conflicts [MK13]. Conformist [Cal04a]. Confused [Ahm08a]. Congress [Ano19-41].
Connect [Ano18g, Ano18-38]. Connected [Ano18-45]. Connections [PRCC10].
Connelly [McG12d]. Consensus [Wei04]. Consent [Bel18a, Bor15, JKE18].
Consequence [Gla19]. Consequences [EPH12, Ess17, Poe13, SS19b, Tro06, VVSL12a]. Consider [Ive05].
Considerations [Cur06, Hei07, Sch07d]. Considering [HDB08, Sty04c, WA07]. Constraining [Cal04c]. Constraints [JMD06]. Construction [Rog16, Ada05].
Constructive [Irv03]. Consultants [Mat12]. Consumer [Ano04c, Ano17v].
Consumers [Sch03e, ZS19]. Containerization [OMB17]. Containing [Fra07a]. containment [CHK+05].
Contains [SW03a]. Contemporary [Ahm07, Smi12a]. Content [Bon16, FD10, GSLA15, MSW09].
Context [BS09, Eps17, KG17, RS06, Sch07a, SBA+18, SLS18]. Contextual [WYA06].
Continual [PEL+18]. Continuing [Hea03a]. Continuous [ACAT+15, GL04, KF13, KA13]. Contracts [CXG+18]. Contribution [Gel14]. Control [ABB13, BW07, BGC+14, BN08, Cal04d, Coh10a, CB15, Cra12, FKS07, KvdHK+14, LBB07, McL13, MPS14, Mil05, NBL09, NSSS08, PR08, PM14, PMB+14, PHS+08, SS10, TP08, ZRM14, KS13b]. Controller [Ano17-69]. Controls [Mar13a].
Conundrum [Can14]. Convenience [Cal04b]. Convenient [Ren12].
Convergence [Cat11, Gee06a, RS06]. Conversations [Ano17h]. Cookie [FVJ19].
Coordination [Mor11]. Copyright [Les03b, Les03c, Les04b]. Core [Ano15-43, Dim07]. Corner [BKMN09].
Cyberdyne [GD12].
Cybersecurity [AR18, Amo16, Ano14-27, Ano14z, Ano15-27, Ano16-27, Ano16-41, BHJM19, BLG+15, Bel09, Bel15b, Bel18b, Ben15b, Bis16, CSSvhd14, Dar14, DM15a, Dar15, DHR+04, DMS+15, Ded17, Ell14, Eps19, FWBC15, FO08, FTCS12, GMB12, Gee10b, GA04b, HRDR05, HBT12, Ksh15, Lan08b, Les11a, MHR19, MBLT13, McG13a, MB12, MDD+15, Mos18, Ort09b, PMNT12, PW17, PLW07, PGP16, RP09, Sch19a, Sch13b, Sch19b, SEKR18, SDC+17, SPG+19, SBF+15, TFB10, TI18, VKM+15, WTML17, Wil16b, YK16, Yan16, Wil16a].
Cybersomethings [Bel13a].
Cyberspace [And03a, Don10b, Lan09b, LTB15, May15a, Say08, Les13c].
Cyberwar [Lew11].
Cyberwarfare [App11, BD11, Lan11, PD11].
Cyberworthiness [Tro04].
Cyborg [Hee11].
CybSI [YK16].
Cycle [Don11b, GLM11].

D [Ano17-43].
Dau [McG06c].
Dancing [Hea03c, ZYG15].
Danger [Ano17s, EMM06].
Dangers [PA03].
DARPA [AF16, SAF15].
Dartmouth [GB09].
Dawson [McG12e].
Data [AAGC19, All07, Ano14y, Ano17v, AR15, BPB+04, BH19, BBL+17, Bel14a, BW10, Bye04, CMR13, Cat10a, CK10, CP10b, Don04e, ES14, El 08, EK09, El 10, Eva14, GS03, GS06, GC09b, Gee14b, GC06, Gru16, GSLA15, How09b, HKM17, HCC09, In 07, JW11, Kau09, KWRK13, KAAEa17, KE09, Kot08, Kro18, Ksh14, KJ15, Lan09a, LSG+18, Les03d, Les13a, McD11, McG13b, McL08, ORe17, OAB07, dQsSz13, RBC14, Rou09, Sch06c, Sch10c, SBA+18, SW18b, Tel15, Ten16, TPPM07, VC04, VKM+15, ZS19, Lin05, PT05b, VWV05, Ano18c, Ano19s, Ano19t, Ano19u].
Data-Sharing [CK14].
Database [WAF11].
Dating [EH13].
David [McG11a].
Day [SLS18].
Debek [DA03].
De-Identiﬁcation [El 10].
De-identifying [El 08].
Dead [Ano17t].
Deal [Calo4b, Sag13, VVYY11].
Deborah [McG12a].
Debunking [SSH+16].
Decade [AVEB15, GM12]. Decades [Av18].
Decency [Mol13].
Decentralized [GKCC14].
Deception [WL18]. Deceptive [EH13].
Decide [Rya03].
Decision [Ano17u, CRK+13, CP10b, KTT19, SG18, AG05, Sah05]. decision-tree [Sah05].
Decisions [CP15, EV18, EGB18, PR12a, Sch07d].
Declaration [TK15]. Decoding [Fid11].
Deconstructing [Mas09].
Deduplication [HPSP10].
Deep [SB19].
Default [Mol13].
Defeating [DSJK19].
Defend [Bor15].
Defenders [AA15, FA07b].
Defending [AJV18, Bon16].
Defense [Chat, FHM14, Gui11, Mil11, MLM+07, RCK17, Sl09, Sch18b, Sty04c, Syt05, WWH10, Yan16].
Defenses [AJV18, CF14, GHG14, LS09].
Defensive [Pf10].
Defined [Ano17-73, KYEV+18, LAYG16].
Defining [PS06].
Degradation [Bil10]. Degraded [GD11].
Degrees [FB04a].
DelegaTEE [SMJ+19].
Delegation [SMJ+19].
Deletion [RBC14].
Delicate [SA04].
Delivery [TH13].
Demand [LMW10, ZYG15].
Demand-Response [LMW10]. Demands [GD17].
Demise [Eps15a]. demographics [VWW05].
Demystifying [Tor05].
Demythifying [TFB10].
Denial [Alj03, Che06, GHG14, KS12b, Cam05, CA05].
denial-of-information [CA05].
Denial-of-Service [Alj03, KS12b, Cam05].
Denied [Cam03a].
Dependability [ACL07, Ami05, AKN12, Blo15, Gar12f, Gar13a, Gar13b, Gar13c, Gar13d, Gar13f, Gar14a, Gar14b, Gar14c, Gar14d, KvdHK+14, Gar13e]. Dependable [Hav13].
Dependence [GD17].
Dependent [Eps17].
Depends [HK09, KvM11, Kau09, MVL09, Sch05b].
Deploying [DMS07, GSB04].
Deployment [CL07, CR09b].
Deployments [And12].
Depth [Eps15a, LBS09, Sty04c]. Deputy [Ahm08a].
Desensitization [BPB04]. Desert [Spa06].
Deserve [Ano15t].
Design [DD03, DMS07, EGB18, Fla16, GW07, Hav13, LPJ+16, MM09a, Mcl05c, PA03, VM04, McG14e, Smi12a]. Designed [PMN+14].
Designed-in [PMN+14]. Designing [BSH09, Gid06, Jus04, PZTE18, Roe17, Yan16].
Deskilling [Gee09b].
Desktop [Cur06]. Detectable [Ess17]. Detecting [ARvD12, CMS09, Ess17, Fly11, LGO06, Sch11a, ZRM14].
Detection [ANC10, AJW13, AMF15, AMM19, Ano17b, BSP11, BV11b, CRBM06, Che11, HCL11, HW13, Hee11, HPSR18, KTT19, LGO06, MNS08, MK13, MC15, MKKP09, RSM13, TPMT15].
DeterLab [MB12].
Determining [CP09b]. Deterrent [Alj03].
Deus [Don04c, TPS18].
Developer [Dhi11, Hal10, Mar15a, Ver06].
Developer-Driven [Dhi11].
Developers [BC14, GS16]. Developing [Bai12b, BC08, Pei19, Pow07, RS06, SPT19, SFH05, SFH06].
Development [Ano16-27, AP05, Ben15b, CKL+12, CGL+16, FPP12, Hou04, KG17, PS06, RDM+14, WA07, vWM05].
Device [GFJ+18, Her06, NKJ+14, SMCA14, VVSL12a, VVSL12b, VM10, VT12].
Devices [Ada15, AIKR13, AKN12, DMA09, EKA14, Hei07, LLT14, May15b, OKH07, SFE10, Wha11a]. Dialect [GG04].
Dialog [CK10].
Dialogues [Law16].
Dies [MB17].
Difficult [Whi03].
Difficulties [LS08].
Diffie [McG15].
Diffusion [AS15].
Digital [Ano17n, Ano17-36, AEP+19, BP08, Cal03c, CMV09, Car09, EPH12, FH06, Gee09a, Gee09b, Gra13, HCL11, Ksh17, LPJ+16, Les04b, Les04c, Les08a, Les15b, MB19, MD09a, MCM17, MCM19, OR03, RCK17, RdRdCG10, RBB19, Rout09, Sch04b, SVR+19, SS06, TAP19, TBR17, TWA08, VVYY11, WCV+04, Les05, Tro05].
Dilemma [Hec11, OAB07].
DIMACS [McG03b].
Dinosaur [Len03].
Directions [BSP11, BV11b, HHK18, Ker09, OMB17, Port09].
Director [Tro05].
Dirty [MP10].
Discipline [LL11].
Disciplines [Pfi15c].
Disclosure [AK03, McK08, Sch03d, AT05].
Discovery [AM12, CFH05].
Discrimination [Acq08].
Discussions [Wha12].
Disillusioning [Opp17].
Disinformation [AS11].
Disk [BM14, BMMM10, GS03, HCC09, Thi06].
Disks [Mar10].
Disposable [SJ03].
Disposal [HCC09].
Dissecting [Lan11].
Distance [Ano06b, BV15, DM15b].
Distance-Bounding [DM15b].
Distinguished [Ano15a, Ano15b].
Distributed [EGB18, GHG14, HW13, Kuf13, KS12b, Mei18, PCMN08, RBB19].
Distribution [Bon16, MGH+15, Sas18].
Diverse [FPP12].
Diversity [Ano18i, Ho15a, LBF15, WHD09].
Divide [BL13a, Sch04b, BOR+13a].
DMCA [Les03b].
Dmitrieva [McG17c].
Dmitrieva-Peguero [McG17c].
DNA [Phil19].
DNF3 [CB15].
DNS [AS09, CR09b, WO09].
DNSKEYs [OZ09].
DNSSEC [WO09].
Do [BKS13, Bor15, BMS08, Bur06, CP10a, Les10a, Per07, SA12, Str12, Wha11a, VWW05].
do-not-call [VWW05].
Do-Over [SA12].
Doctor [Y113].
Doctrinal [SM11].
Document [Gar14e].
Documents [Bye04, Ste11].
Does
[Ano17v, Ano17w, Gee11c, Hea04, Her13, Les14b, LB04, OR05, PRB+12]. Doesn’t [RS11]. Doing [JCM12, Vie12d]. Domain [Ahm08a, Ano17t, Sel11, SZ16, CR06, Che06, MD09b]. Domain-Generation [SZ16].

Domains [AJW13, Ano17t]. Done [Sty07b, VB13]. Dongle [PSB+07]. Dongle-Protected [PSB+07]. Don’t [Bra07, Cyb04a, Les14c, Pet10, Sch19a].


Dress [Ahm08b]. Drive [NP07]. Driven [Dhi11, Gui11, KLL17, Str10]. Drives [Ano17s, Thi06]. Driving [BBL+17, ES14, FPP12]. DRM [Bel07a, Les03c]. Drone [WZE18]. during [HL13, WA07]. Dust [Sm03a]. Dutch [CSSvdH14]. duties [Tro05]. Dynamic [SB06, Sm16, WHF07, HJK08].

Dynamically [KCC07, WBT+18]. Dynamics [JKSM19, YB08].


E-Voting [Av18, BPR+04, BF07, Cha04b, DR04, EP04, GSHU08, GG04, BW12, KZZ17, SY12]. E2E [KZZ17]. Eagle [Irv11]. Early [CCW03, CCF14, Sto04]. Easy [Bel16b].


Edge [LTB15, Ano19j]. Editor [Ano03d, Ano06e, Ano09b, Ano14-30, FBG04, LB04, SC04, CL13, Ami05, Ano06b, Ano3c, Ano4b, Arb04, Cyb03b, Lan13a, Lan03, MHV18, PKBS15]. Editorial [Ano06a, Ano06d, Pf15d, Ben14, Ano03f, Pal04]. Editors [Cyb04a, Don04e, Don04d, Don09b, Mic09, AS05, AM04, CMV09, CV10, CG04, Cyb03c, DR06, DR04, Don09c, Eps13, ES11, GS06, GA10, GL14, IR11, KS08b, LS09, Lan08b, Lan09b, MD09b, MC09, Mic08a, OP15, PM14, PTP07, PIK12, SS16, Sch04b, Sch09a, SEKR18, TP11, TP08, VM10, WCV+04, Pf16b]. Educating [IN10, KJC+12, Lan14a, SE07]. Education [AR18, Ano16c, Ano17k, Ano17i, Ano17j, BF08, BV06, CW08a, CW09, CBN11, Dar14, DM15a, Du11, FB04c, Gri04, Hag09, Irv11, KS12a, Loc09, MA12, McG13a, MDD+15, Nan09, RC06, Ryu07, RTL09, Sch13b, ST06, WTML17, Zat16, DR05]. Educational [Eag13, Gri04]. Educators [Fri03, RH06].

EDURange [WTML17]. Effect [AEV+07, McG03a]. Effective [Mar13a, MCG13a, PD07]. Effectively [Cra12]. Effectiveness [SBF+15]. Effects [Ano17y, Lew11, Tho18]. Efficacy [Ano16].


Eisenhower [Gee11d]. Eldred [Les03c].

Election [Ess17, EP04, RS17]. Elections [BP12, Cha04b, CEL+19, EH12, SW12].

Electoral [CEL+19, GG04]. Electric [BGLEP15]. Electricity [Ami03].

Electrification [Don08b]. Electronic [Ano16e, Ano16d, ASH+08, BCM03, BPR+04, ECS16, CLN12, KH12, Kot08, Les13b, Pee13, PWVT12, RJ08, SCM08].

Element [Tho13]. Eliminating [How09a].

Eliner [McG11b]. Elliptic [CT11]. Email [ARvD12, Bel16b, Gar03, Kap07, JH03, PB05]. Email-Based [Gar03]. Embedded [BSS10, CPFJ14, CV10, HSTV06, KR10].


Edge [LTB15, Ano19j]. Editor [Ano03d, Ano06e, Ano09b, Ano14-30, FBG04, LB04, SC04, CL13, Ami05, Ano06b, Ano3c, Ano4b, Arb04, Cyb03b, Lan13a, Lan03, MHV18, PKBS15]. Editorial [Ano06a, Ano06d, Pf15d, Ben14, Ano03f, Pal04]. Editors [Cyb04a, Don04e, Don04d, Don09b, Mic09, AS05, AM04, CMV09, CV10, CG04, Cyb03c, DR06, DR04, Don09c, Eps13, ES11, GS06, GA10, GL14, IR11, KS08b, LS09, Lan08b, Lan09b, MD09b, MC09, Mic08a, OP15, PM14, PTP07, PIK12, SS16, Sch04b, Sch09a, SEKR18, TP11, TP08, VM10, WCV+04, Pf16b]. Educating [IN10, KJC+12, Lan14a, SE07]. Education [AR18, Ano16c, Ano17k, Ano17i, Ano17j, BF08, BV06, CW08a, CW09, CBN11, Dar14, DM15a, Du11, FB04c, Gri04, Hag09, Irv11, KS12a, Loc09, MA12, McG13a, MDD+15, Nan09, RC06, Ryu07, RTL09, Sch13b, ST06, WTML17, Zat16, DR05]. Educational [Eag13, Gri04]. Educators [Fri03, RH06].

EDURange [WTML17]. Effect [AEV+07, McG03a]. Effective [Mar13a, MCG13a, PD07]. Effectively [Cra12]. Effectiveness [SBF+15]. Effects [Ano17y, Lew11, Tho18]. Efficacy [Ano16].


Eisenhower [Gee11d]. Eldred [Les03c].

Election [Ess17, EP04, RS17]. Elections [BP12, Cha04b, CEL+19, EH12, SW12].

Electoral [CEL+19, GG04]. Electric [BGLEP15]. Electricity [Ami03].

Electrification [Don08b]. Electronic [Ano16e, Ano16d, ASH+08, BCM03, BPR+04, ECS16, CLN12, KH12, Kot08, Les13b, Pee13, PWVT12, RJ08, SCM08].

Element [Tho13]. Eliminating [How09a].

Eliner [McG11b]. Elliptic [CT11]. Email [ARvD12, Bel16b, Gar03, Kap07, JH03, PB05]. Email-Based [Gar03]. Embedded [BSS10, CPFJ14, CV10, HSTV06, KR10].

Hosts [JMD06]. 

Hot [GG04]. 

House [Ano13c, Ano13f, Ano14d, Ano14o, Ano14p, Ano14-27, Ano14-29, Ano14-31, Ano14-32, Ano14d, Ano15c, Ano15e, Ano15f, Ano15g, Ano15h, Ano15i, Ano15j, Ano15k, Ano15l, Ano15v, Ano15w, Ano15u, Ano15x, Ano15y, Ano15z, Ano15-27, Ano15-28, Ano15-29, Ano15a, Ano15b, Ano15-38, Ano15-37, Ano15-39, Ano15-41, Ano15-43, Ano16c, Ano16f, Ano16e, Ano16w, Ano16u, Ano16z, Ano16x, Ano16y, Ano16v, Ano16-32, Ano16-29, Ano16-30, Ano16-31, Ano16-41, Ano16-43, Ano16-44, Ano17a, Ano17k, Ano17-29, Ano17-42, Ano17-58, Ano17-64, Ano17-65, iC15, PZTE18, YI13, Ano15r, Ano15s, Ano16t, Ano16r, Ano16s]. 

Hover [EH12]. 

Howard [McG12c]. 

HTTPS [CCR09, PRCC10]. 

Hubris [Pn15b]. 

Human [BLG+15, BF05a, Hag09, HSS11, Les15c, Sch08b, Sch09d, Smi03b, Tho13]. 

Human-Computer [Smi03b]. 

Human-Physiology-Immunity [HSS11]. 

Humans [Ano17o, Ano17p, Hor14a, KO08, Smi03b]. 

Hurdles [McK08]. 

Hydra [BDTJ19]. 

Hype [Pay19]. 

Hype-Train [Pay19]. 

Hyppönen [McG07b]. 

I/O [KS08a, SND14, ZYG15]. 

IA [BV06]. 

ICS [GP12]. 

ICT [Ksh14]. 

ID [CL07, Les14a]. 

Idea [AM04, Les04c, Res05]. 

Ideas [FREP17, KRK18, Les15b, Ano18h, Kri13]. 

Identification [Don08b, El 10, Gar03, Lys07, PKW04, Sch04a]. 

Identify [BCG+09]. 

Identifying [El 08]. 

Identities [CLN12]. 

Identity [Acq08, ACAT+15, Bel10a, BSSB07, BS13b, BHRR07, Cam10, Cha09, CCF+10, DD08, DP18, GOPB12, Gee13b, GY13, GLM11, HSC08, JJ13, MR08, Mar08, McCo3a, MCV08, OdH12, Pet06, PWVT12, Slo14, TMGP13, TAP19, WYA06, Way08]. 

Identity-Based [GY13, Mar08]. 

IdM [ACAT+15]. 

IDS [All07, GC08b]. 

IEEE [Ano19b, Ano19c, Ano19a, Ben17, BP18, Ano03a, Ano06b, Ano06d, Ano06c, Ano14i, Ano14j, Ano14k, Ano14l, Ano14m, Ano14-30, Ano15v, Ano15w, Ano15u, Ano15x, Ano15y, Ano15z, Ano15-27, Ano16-27, Ano16w, Ano16u, Ano16z, Ano16x, Ano16y, Ano16v, Ano16-32, Ano16-29, Ano16-30, Ano16-31, Ano16-41, Ano16-43, Ano16-44, Ano17a, Ano17k, Ano17-29, Ano17-42, Ano17-58, Ano17-64, Ano17-65, iC15, PZTE18, YI13, Ano15r, Ano15s, Ano16t, Ano16r, Ano16s]. 

Hover [EH12]. 

Howard [McG12c]. 

HTTPS [CCR09, PRCC10]. 

Hubris [Pn15b]. 

Human [BLG+15, BF05a, Hag09, HSS11, Les15c, Sch08b, Sch09d, Smi03b, Tho13]. 

Human-Computer [Smi03b]. 

Human-Physiology-Immunity [HSS11]. 

Humans [Ano17o, Ano17p, Hor14a, KO08, Smi03b]. 

Hurdles [McK08]. 

Hydra [BDTJ19]. 

Hype [Pay19]. 

Hype-Train [Pay19]. 

Hyppönen [McG07b]. 

I/O [KS08a, SND14, ZYG15]. 

IA [BV06]. 

ICS [GP12]. 

ICT [Ksh14]. 

ID [CL07, Les14a]. 

Idea [AM04, Les04c, Res05]. 

Ideas [FREP17, KRK18, Les15b, Ano18h, Kri13]. 

Identification [Don08b, El 10, Gar03, Lys07, PKW04, Sch04a]. 

Identify [BCG+09]. 

Identifying [El 08]. 

Identities [CLN12]. 

Identity [Acq08, ACAT+15, Bel10a, BSSB07, BS13b, BHRR07, Cam10, Cha09, CCF+10, DD08, DP18, GOPB12, Gee13b, GY13, GLM11, HSC08, JJ13, MR08, Mar08, McCo3a, MCV08, OdH12, Pet06, PWVT12, Slo14, TMGP13, TAP19, WYA06, Way08]. 

Identity-Based [GY13, Mar08]. 

IdM [ACAT+15]. 

IDS [All07, GC08b]. 

IEEE [Ano19b, Ano19c, Ano19a, Ben17, BP18, Ano03a, Ano06b, Ano06d, Ano06c, Ano14i, Ano14j, Ano14k, Ano14l, Ano14m, Ano14-30, Ano15v, Ano15w, Ano15u, Ano15x, Ano15y, Ano15z, Ano15-27, Ano16-27, Ano16w, Ano16u, Ano16z, Ano16x, Ano16y, Ano16v, Ano16-32, Ano16-29, Ano16-30, Ano16-31, Ano16-41, Ano16-28, Ano17-42, Ano17-41, Ano17-40, Ano17-43, Ano17-44, Ano17-45, Ano17-46, Ano17-47, Ano18u, Ano18q, Ano18r, Ano18s, Ano18v, Ano18t, Ano18w, Ano18x, Ano18y, Ano18z, Ano18-27, Ano18-41, Ano18-42, Ano19-31, Ano19-35, Ano19-32, Ano19-36, Ano19-33, Ano19-38, Ano19-34, Ano19-37, Ano19-39, Ano19-40, Ano19-41, Ben16b, CGL+16, CCF14, iC15, JW04, McG14e, NL12, NPS14, Ano14-32, Ano17g, Ano18a, Ano18c, Ano18d, Ano19f, Ano19g, Ano19j, Ano19i, Ano19h]. 

If [Les03d, Les03e, Wha11b]. 

II [FA07b, GC08d, Lan14b, RBBK04b]. 

I'll [PLW07]. 

Illegal [Ohm14]. 

Illusion [GHS14]. 

Illusions [Lev04c]. 

Im [CXG+18, LM08]. 

Immaterial [Tro06]. 

Immunocytochemistry [HSS11]. 

Immunocytochemistry [HSS11]. 

Impact [Ano18-28, Bai12a, Bre12, HQD+03, HN10, Hol15a, KLL17, MA15b, Pn04]. 

Impacts [Wil16b]. 

Impacts [TH13]. 

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, PGP16, vZH+19]. 

Importance [Kni15, Mul14, Sch12b]. 

Improve [JMD06, Les09a, MP10, Syt05, Sno05]. 

Improved [How04]. 

Improvement
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, 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, Kup06, MC12, Sch07c, Sch17a]. Inevitability [MVL09].

Inevitable [Gee11f, Pfl15a]. Inexpensive
[Fra18]. Infeasibility [Bel06c]. Infection
[Gift0]. Infectious [GL12]. Inference
[AH17]. Inferring [LMW10]. Inflation
[Gee11a]. Information [Acq09, AA12, AS05, Ano04c, Ano17x, Ano18v, Ano19-31, An019-32, Ano19-33, ACC+13, ASC15, Bab16, BW07, BMZ14, BF08, BW10, Bcy09, Cal03b, DSEB12, DK10, DPP15, Eval14, FE11, FB11, Gar14e, Gel14, GKh+06, Gtri04, JG07, JGP09, JP11, Kamb14, Les11d, LMW10, LL11, MC15, MA12, MLM+07, Opp15, OKH07, OAB07, Pay04, PCMN08, Pet07, PP06b, Pot10a, RWD03, Ren12, RS06, Rui06, Rya07, RR08, Sad16, Sav17, SFH05, SFH06, SB19, SS04, Spa08, ST10, TG07, Tho13, Wha12, Yan16, vWM05, Ano18w, CA05, ITA05, BBB+08].

Information-Assurance [MLM+07]. Information-Sharing [Kam14]. Informed
[Bor15]. InfoSec [Ano13b, Hei16, VC08]. Infrastructure [Ani03, Ani05, BBCL13, BSC+08, CL07, MKG09, NK12, PR08, Tra09, Wil16b, HKN+09]. Infrastructures
[MM06]. Initiative [GB09]. Injection
[CN13, RSM13]. Injections [Puz16].

Innocent [Schi03c]. Innovate [Les09a].

Innovation [SW18b]. Input [BDL+14].

Input-Processing [BDL+14]. Insecure
[BCGN16]. Insecurity
[AF11, Bel19, Don06b, SWYP12]. Insertion
[Zdr09]. Insider
[BSH+09, CMS09, DCC+09, GMC+08, PS09]. Insiders [PPHB08]. Insights [KvdHK+14].

Inspection [TPMT15]. Inspires [SPG+19].

Inspiring [LL16]. Installation
[BV11a, SMJM11]. Instant [Qua03].

Institutional [Eli14]. Instruction
[AR18, Ker09]. INSuRE [SDC+17].

Integers [Se06]. Integrating
[MA12, OdH12]. Integrity [Ano17e, KS13b].

Intelect [Ano14n]. Intellectual
[FREP17]. Intelligence [AACG19, Bel14a, Gui11, Jon06, Lan08b, Sch18b, TH13].

Intelligence-Driven [Gui11]. Intelligent
[Ano19k, CUCD14, DPP15, SB19].

Intention [EHK+04]. Interaction [Smi03b].

Interactions [MWM13].

Interadministrative [OZ09].

Interdependence [DMS+15]. Interest
[Sch19b]. Interests [Cat09, CS09, EK09, KE09, Mas09, MCLO8, Nah08]. Interface
[Ano03b, Ano07a, Ano09b, Ano18g, Lev04e, LB04, SC04]. Interfaces
[CS09, Her06, SS05]. Interference [NBH08].

Intermediary [Cur06]. Intermediation
[Gru16]. Internal [Bon08]. International
[Ano15c, Ano17-38, BGM+06, Do10a, Hea03a, Vlg11].

Internet
[Ano191, ABAGOB10, Ano17-39, Ano18-29, AEY10, Baa03, Bel17a, BCG06, CHK+05, Cal13, Cha12, CK10, CEL+19, DRS16, EJ06, Eps13, Fel06, FREP17, FG08, FD10, Gee15c, GR13, Gra13, HL13, HKW06, JKS19].
Long-Term [vdG17]. Look
[Bel14c, DP18, LC13, Pan05, Smi12a, Win03]. Looking [Bel14c, DP18, LC13, Pau16a, Looks [Sch16a]. Loop
[Hor14a, Smi03b]. Lose [Kup06]. Loss [GSLA15]. Lose [LCS06]. Losses [LS06]. Lost [GM12, PY06, TEN12]. Love
[AFFOG12, Gee11e]. Measuring
[AK03, And12, Ano17t, LWLL10, McG03a, PC10, SBE11]. Mechanical
[Bla03, Les15c, SBB*18]. Mechanisms
[LK17, MK13]. Media [Hei07]. Mediated
[Cal13]. Mediating [McL13]. Medical
[AIKR13, Les13b, VVSL12a, VVSL12b]. Meets
[Kau10b, P14a, Roe17]. Meets
[Kal12]. Melissa [Say08]. Member [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].
Memorbility [YBAG04]. Memoriam
[SLZ*10]. Memory
[Ano17-59, Gue16, Les12d, SPWS14]. MEMS
[ECG*07]. MEMS-Assisted
[ECG*07]. Menlo [BDKM12]. Mental
[BLCDK11]. Merry [CCW03]. Merwin
[Ano15a, Ano15b, Ano16z]. Mess [Dre16].
Message [Ano17-68]. Messaging [Sol07].
Metadata [Sch14b]. Metaphor
[FB04d, HSS11, Ver16, Ada05]. meter
[Sah05]. Methodological [MR05].
Methodology [AR18]. Methods
[CRBM06, Dat10]. Meteiron [SP07].
Metrics
[Bel06c, NP07, Pet06, RR08, San14, Sur16]. Mettle [Res16]. Micro [ASK07].
Micro-Architectural [ASK07].
Microcosm [O'D07]. Micropayments
[Les04c]. Microservices [Pet16]. Microsoft
[Chu08, KS12b, Mic08b, Ten16]. Middle
[CRR09]. Middleware [VNC*06]. Might
[Ano17-48]. Military [Bel13a, DR05].
Miller [McG14a]. Mills
[Ano17-43, McG11b]. Mind
[Les12b, Smi12b, SE15]. Mindset [BC08].
Mine [For04a]. Minimalist [Tro08].
Mining [Lau09a, VC04]. Misaligned
[Cam10]. Mishap [Bai12a]. Mission
[Ano17-84, Cyb03a, KLL17]. Missteps
[Pfl12b, PT05a]. Misuse [HMA04, PS06].
Mitigate [BSH*09]. Mitigating
[MTS15, PA03, RSM13]. Mitigation
[AvEB15, Puz16]. miTLS [BFK16]. Mixing
[All07]. MMM [SMG04]. MMM-ACNS
[SMG04]. Mobile [Ada15, Ano14-28, Ano14-29, Ano17-56, Ano17-66, BYG*14, Car08, DeFl1, Dim07, EKA14, FD11, GN06, JMD06, LC13, LAY16, Mar13a, May15b, MA15a, Mil11, OMB17, OY16, RddrCG10, SFE10, VM10, Wha11a, WBT*18].
Mobility [Ano13]. Mobility-Enabled
[Ano13]. Mode [Mar10]. Model
[BLCDK11, Cha12, CW08b, KLL17, RVK05, Sah05]. Model-Driven [KLL17]. Modeling
[AK15, BM11, Dhi11, HWF*10, Nic05, Ste10, SRV*19, Tor05]. Models
[Ano17-74, BW10, CP15, DFG*11, Don09b, Roe17, RP09, Sch05a]. Modern
[GG11a, Opp15]. Modest [KS12a]. module
Monitoring [Cal04d, CFN13, KA13, Kuf13, MPS14, Por06, Por09, Spr11a, Spr11b].
Monitors [KS08a]. Monoculture
[BS09, GAW03, LS09]. Morris [Orn03].
Morrisett [McG10c]. Motion [CBE*12].
Moussouris [McG15c]. Move [FHMF14].
Moving [AJV18, Ano15-28, Bai12a, CF14, GL14, Hca03b, Lan03, NL12, OHS14].
Moving-Target [CF14, OHBS14]. Much
[KNBV17, Str12]. Muddling [Sch15].
Mudge [McG16c]. Mules [Hu16]. Multi
[Ano15-43, CKE*10]. Multi-Core
[Ano15-43]. Multi-Tenancy [CEK*10].
Multilevel [Say04]. Multimedia
[May10, Ano19n]. Multiplayer
[BCLM09, MKKP09]. Multiple [DN07].
Multivariant [Fra18]. Multivariate
[DP17]. Music [Les03a]. Must [AS13].
Mutating [BMM07]. Mutual [GD17]. My
[Eva14, Les12b, Pot10a, Sch06a, VB13, dAMM13]. myCS
[Ano17-58, Ano17-57, Ano18-36]. mysteries
[For05]. Myth [RCT06, SS16]. Myths
[SSH*16].
N [GSHU08]. N-Version [GSHU08]. Name [CR06, Che06, Don05a, MD09b, Sel11]. NAND [Ano17-59, dQSzL13]. Nanocomputing [AKN12], Nate [McG14d]. National [Bel18b, DHR+04, HRDR05, IP10, Lan09b, Ste13, WWH10, HKN+09]. Nationwide [GN07b]. Navigation [Ver16]. Near [OY16]. Near-Field [OY16]. Necessary [Pot10b, Sch19a]. Need [AEH+04, Cal04f, CLN12, CPC+18, Cyb03a, GS16, Sty04b, WZE18]. needle [P13c]. Needs [P14a]. Negotiation [BSSB07]. Negotiations [KP15]. Neighbor [AM12]. Neil [McG12e]. Network [AJW13, Ano08d, BSH+09, CCW03, CRBM06, Dim07, DRS16, HCL11, Hay13, JMD06, Les10b, LAYG16, Mar05, NSSS08, PEL+18, Por09, RBBK04a, SCZ+13, SMJM11, Sch08a, SMGK04, Sty04b, SK05]. Network-Based [Por09, SMJM11]. Network-Level [PEL+18]. Networkable [OKH07]. Networked [MPS14]. Networking [Ano17-73, Ano19-38, Ano19-51, ES14, KYEV+18, LIT14, Ros07, Sch10c, AS13]. Networks [ACL07, AS15, BS13a, Bon16, Car08, CF14, HQD+03, HNE+08, LGO04, LAYG16, LS08, MK13, PBW+08, RH06, Sch06c, SWYP12, Smi11, GD13, KS13b, Kri13, dAMM13]. Neumann [McL05c]. Neutrality [Les10b, Sch08a]. Never [Ark11, Hag09, RP10, SE15]. Never-Ending [Hag09]. News [Ano03b, Ano03c, DK05, DFK05, DFK06, FO08, Fig09a, Fig09b, Fig09c, Fig09d, Fig10a, Fig10b, Gar11a, Gar11b, Gar11c, Gar11d, Gar11e, Gar11f, Gar13a, Gar13b, GM03, GA03, GAA04, GA04b, GG04, Got04, GA04a, KDF06, KD06a, KD06b, Law10a, Law10b, Ortl06a, Ortl06b, Ortl07a, Ortl07b, Ortl07c, Ortl07d, Ortl07e, Ortl07f, Ortl08a, Ortl08b, Ortl08c, Ortl08d, Ortl08e, Ortl09a, Ortl09b, Pau10b, Pau10c, SAA04]. NewsBriefs [And04, SAA04]. Next [BL13b, Cam03b, Gif10, 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]. Nominees [Ano15e, Ano16c, Ano17k, Ano17i, Ano17j, Ano16b]. Non [RIC17]. Non-Tech-Savvy [RIC17]. Noncompliance [Ren12]. Nonconfidential [CRK+13]. Nonfunctional [HWF+10]. Noninteractive [MBC+18]. Nonsecurity [Sch07d]. Normalization [BMM07]. North [Ami03]. Northwest [Les11c]. Norwegian [HMKT07]. NoSQL [Puz16]. Note [BV06, Var09]. Notes [Bra07]. Nothing [GC10b, KNBV17]. Notice [Cat10b]. Notifications [ZS19]. NRC [Lan09a]. NSA [Ano17f, Lan13b, Lan14b]. NSF [Eps16]. Nuclear [RSWO18]. Nudging [Acq09, BC14]. Numbers [Gec12b, Sty07a]. Numerology [GG11b]. O [GA04b, KS08a, SND14, ZYG15]. Obfuscation [BPB+04, DRS16, OSM11, XL16]. Objectives [BF07]. Oblivious [DK10]. Obscurity [Don06b]. Observable [HvO18]. Observation [NBH08]. Observational [FWBC15]. Obstacles [Mcl18]. Octopuses [Hor15]. Off [GHS14]. Off-Path [GHS14]. Offense [Lin09]. Officer [Eps16]. Offline [Cal03a, Lev03a]. Oh [Sch06a]. Old [Che17, Don09b, FREP17, GY13, Les13d]. Olof [McG13d]. On-Demand [ZYG15]. On-Disk [BM14]. Onboard [DDAN12]. One [Ano18-37, Cyb05, FD11, GMB12]. One-Eyed [Cyb05]. One-Time-Password
Primitive-Chaining [Val12]. Primitives [GCR18]. Principle [KYEV+18, SPB12]. Principled [BDTJ19]. Principles [PD11, Smi12a]. prioritization [LS05a]. Prioritizing [CP09b, CGL+16]. Privacy [AG05, Acq08, Acq09, Acq13, AAB13, ARC19, And04, Ano03a, Ano14m, Ano16f, Ano17i, Ano17m, Ano17q, Ano17r, Ano17u, Ano17v, Ano17-48, Ano17-67, Ano18i, AEH04, AHB04, AEV+07, AEY10, AR15, AS15, AH17, Bab16, Bai12a, BC14, BCM03, BA18, BBL+17, Bel05, Bel08b, Ben15a, BS13b, BKS18, Bor15, CL13, Cal03d, Cal03e, Cal04d, Cal04c, Cal04f, CFH05, Cat09, Cat11, CDF+12, CK10, CS09, Cra03, CS13, Cyb03c, Dat10, De 14, Der03, Don11b, EK09, 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, HHI16, HCL04, HKM17, HAF05, HDB08, KP10, KC18, Knii17].

Privacy [Knu07, KAAEa17, Kos15, KE09, Kot08, Kri13, KP15, Ksh14, LPJ+16, Lan08a, Lan09a, Lan14a, Lan14c, Lan06, Les09b, Les09a, Les12c, Les13c, Les13d, Les14a, LZ16, MM09a, MM14, Mas09, MOT+17, MK13, MM09b, McG13b, McLO8, Nah08, NBLCO9, Ort14, OAB07, Pec13, Pf06, Pi15b, PP06b, Por06, Pow07, PGT07, PPP03, Pre15, RB03, RS06, Ros07, Sad16, Sad17, SD17, SAB19, Sch09c, Sch11c, SEKR18, SJ03, SW18a, SlO14, So07, SE09, SW18b, ST10, SAA04, Sty05b, TJA10, Tom06, TMGP13, VC04, Wai16, Wan18, Wei04, Wei06, Wha11a, WZE18, Wis18, da16, vdG17, vZH19, AS13, BG13, Gar13e, GJP00, GD13, HL13, IS05, JB05, Lan13a, LB04, Lin05, SPH+05, SC04, dAMM13, Ano03f, Ano06d, Ano06c, Ano14j, Ano14k, Ano14l, Ano15x].

Privacy [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, Ano19b, Ano19c, Ano19a, Ben16b, Ben17, BP18, CCF14, ES14, iC15, NL12, NPS14, SD16a, SD16b, Ano14-32, Ano17g, Ano18b, Ano18a, Ano19r, Ano19e, Ano19q, Ano19z, Ano19-52].

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].

Private-Sector [Cat10a]. Privateers [Les13c]. privateely [SBM*13]. Privilege [Sch03a]. Proactive [Ano17-68].

Proactively [SG18]. Problem [Gee05b, Hor19, LLGJ16, Sch04f, Vie12a, Wil16a].

Problems [Ede14, KvS14, GJP05, OR05].

Process [BN08, How06, Mil05, NSSS08, PS06, SS04, Tor05, TP08]. Processes [DHR04, How04]. Processing [BDL+14].

Processors [Gue16]. Procurement [Lad06]. Producing [DHR+04]. Product [FP02, Gee05a, KvS14, Mat12, SW03a].

Productive [Ksh14]. Products [Bai12b, JKSM19, Knu07]. Professional [FB04a, Ano19y]. Professionals [Por04b, KJC+12, VKM+15, Ano19m].


PROFORMA [Ano17-68]. Program [Eps16, Irv13, TM05]. Programmable [Ano17-69, ABPP16]. Programming [Ano17-67, BF04, BF05b, BIS0a, Fra18, GSHU08, PR12b, Sal05].

Progress [BF08, GL12, HBN09]. Prohibition [Hor19].

Project [CMZ07, SPG+19, NCA19, Spi03]. Project-Based [SPG+19]. Proliferation [ANC10, Kol10]. Promise [EH13, PWVT12].

Proposal [KS12a]. Proposed [CK10, PB05, GP05]. Protect [BC14, BCG +09, GLO04, SPJ +14, BBD +08]. Protected [Les03d, PSB +07]. Protecting [Ano04c, AS09, CDD13, FC14, GL04, IS05, JS07, KKR18, KJ15, SP14, SG18, Sty05b].
Protection [Bab16, BSC +08, ECG +07, GTG07, PP06b, SS19a, SW03b, SS06, TWA08, WMS10, Wu10, Les05].
Proven [Sch03c]. Provenance [BH19, Gee16b, McD11]. Proverbs [GC09e].
Psychology [CSZ +14]. Public [Chat12, GSB +04, Kau10b, Ksh15, LZ16, MM11, Mar13b, PMNT12, Sch19b, SW18a, TCJ +19]. Public-Cloud [Kau10b].
Qmags [Ano16-32]. QoS [AJW13]. Qualitative [PR12a]. Quality [AFFOG12, BW07]. Quantifiably [Sur16]. quantify [Sah05]. Quantitative [LS06, Opp15, San14]. Quantum [Che17, Ell04, JL18, MGH +15, Mos18, RS18, Sas18].
Question [Jus04]. Questions [Wei04]. Quick [MP10]. Quine [GN07a].
Race [McC03b, Say08, Som04]. Railways [Les15c]. Ralph [McG11f]. Ramakrishna [Ano17a]. Ramifications [SNS10].
Ramkrishna [Ano19d]. Ramsey [Pfl13c]. Random [Pay19]. Randomized [Ker09].
Rare [HN10]. Rational [Sch06a]. Rationale [FKS07]. rationality [AG05].
Rau [Ano17a, Ano19d]. RBAC [CW08b, FSK07]. Reach [San14]. Reaction [MNS08, RSWO18]. Reader [Pfl14a].
Reading [Don09c, Les09b, Les11b]. Read [Ami03, GOPB12, Mos18]. Real [AJW13, Ano16-44, Bel15b, BFK16, BPS16, DPW11, GSB +04, SS10, Smi03a, Tom16, Val12, ZC09]. Real-Time [AJW13].
Real-World [Ano16-44, BFK16, BPS16, Tom16, Val12]. Realities [SY12]. Reality [Bel10b, EP04, LRRK18, OR03, Vie11a, Zan09].
Realization [AR15]. Realizing [OY16].
Reasonable [Cal04c, GBK09, RC17, Ren12]. Realpolitik [Kal12]. Reaper [SPT19].
Records [ASH +08, FB11, Les13b]. Recounting [YB08]. Recovery [Gifi10, dQSzL13, SJ03].
Reduction [TR09a, TR09b]. Red-Eye [Sas07].
Redaction [BCG +09]. Redefining [LLT14].
Reduces [Hol15a]. Reducing [BCLM09, Dia11]. Reduction [AWV18].
Redux [Cyb03b, SC04]. Reflect [HvO18].
Reflecting [Eps12b]. Reflections [Eps16, Kob19]. Reforms [Phi19].
Registers [LLGJ16]. Regulating [Ell14, WBT +18]. Regulation [Ano17v, BHR07, Les10b, Pay04, WZE18].
Regulations [DMS+15, Ksh14, Wil16b].
Rehash [FREP17]. Rehearsal [Ahm08b].
Rejuvenation [Bos16]. Relationships [Hag09, Law16]. Relevance [Sim15].
Remediation [CP09b]. remedy [OR05]. Remembrance [GS03].
Remote [WKB08, Sch05a]. Repeat [BCG+09].
Replicated [SZ05]. Report [Ksh17, Lin09, SMGK04, BDKM12, DHR+04, MBA12]. Reporting [LS05b, Ste13]. Reports [SMGK04]. Reprise [Say04]. Repurposing [FY13]. Required [ORe17]. Research [AMF15, Ano17q, Ano17r, Ano17-56, Ano18i, BA18, BHJM19, BL13a, BOR+13a, Ben15a, Ben15b, CK10, De 14, FREP17, Hvo12, Ker09, Ker10, KKR18, MCKS10, MBLT13, Mei04, Mul05, OMB17, RC06, RJ08, Sch13a, SDC+17, SPG+19, ST06, SW18b, SBF+15, dA16, Ada05]. Residual [Ano17t].
Resilience [KS12b, Str12, Wis18].
Responses [Sch06a]. Responsibilities [TH13]. Responsible [McG13b, SW18b].
Responsibly [KTS18, PT05b]. Resist [Bra07]. Restating [KKR18]. Restricted [BKS18]. Results [RJ08, YBA04].
Retaining [BC08]. Retention [Kot08].
Rethink [Gee10c, KS12a]. Rethinking [AAC+17, LBS09, Zat16]. Retrospect [NPS14]. Return [PR12b].
Return-Oriented [PR12b]. revealed [For05]. Revealing [YZA08]. Revelations [Lan13b, Lan14b]. Reverse [DBR+08, GC08d]. Review [AMI2, BCG+09, KS13a, OY16, PP06a].
Reviewer [Ano04d, Ano11, Ano14x, Ano17-70, Ano18-39]. Reviewers [Ano06h, Ano07b, Ano09c]. Reviews [For04a, How06, Pf04, Pf09, Sty04a, Sty04b, Sty08]. Revisited [Arc03b, Gee11d].
Revolution [Lan07c, SA12]. RFID [GJP05, MO12, PKK05, RLS+08, RCT06, SE09, Wei04]. RFID [Lib05]. Rice [McG11a]. Richard [Ano15a, Ano15b, Ano16z, GA04b, McG10d].
Rid [McG13j]. Riddle [KM16]. Right [CP10a, EV18, Gee15b, Gid06, Hec03, Lan16, RCK17, Ano17b]. Rights [Bla03, FH06, Les04b, Les04c, Les08a, WCV+04]. Rise [Arc03a, De 14]. Rising [Gee11c].
Risks [JPSM19, LS09, Les15c, Ros07, Lin05].
Road [Ano17-36, HM13, RH06, VNC+06, WL18].
Roger [Sty05b]. Rogue [BV11b].
Rogue-Access-Point [BV11b]. Role [BMZ14, BCLM09, Cat09, FKS07, LBB07, NLBC09, SFH05, SFH06, Snn12b, Str10, Zat16]. Role-Based [FKS07, LBB07, NLBC09]. Role-Playing [BCLM09]. Roles [Ksh15]. Roll [Les12a].
Rosetta [PW17]. Ross [MA07]. Round
Roundtable [BSS10, GHR+10].
Roundup [Gar12a, Gar12b, Gar12c, Gar12d, Gar12e, Gar12f, Gar13a, Gar13b, Gar13c, Gar13d, Gar13f, Gar14a, Gar14b, Gar14c, Gar14d, Gar13e].
Routing [AS09, HP04, MM06]. RSA [GS07].

RSA(R) [Ano06g].
Rubin [McG06a].
Rules [BCG+09, PZTE18, Wil16b].

Rules- [Wil16b].
Rump [Eps19].
Run [CEL+19].
Runtime [Ker09].


Safeguarding [MC09, Sty04b]. Safely [HM12]. Safer [EJ06]. Safety [AIKR13, Bai12a, BL13b, Les15c, MMW13, Wis18].

Safety-Critical [AIKR13, BL13b, MMW13].
Sailing [LP04]. Salespeople [Cal13]. Salmon [Les11c].

Saltzer [Smi12a]. Salute [Smi12a].

Scalable [HSS11]. Scale [AEP+19, GNO7b, GU13, HQD+03, HMPS15, ORC17]. Scams [Vil04]. Scan [CEC+08, GSHU08]. Scantegrity [CEC+08].

Scapegoats [Sch07b]. Scaring [Sas15].
Scenario [Lev06, Str10].
Scenario-Driven [Str10]. Scene [Cam03b].

Scenes [Ano17f]. Schemes [DP18].
Schmidt [McG12c]. Schneider [McG09c].

Schneier [Sty04b]. Scholarship [SPG+19, Ano16z].
Scholarship-for-Service [SPG+19].
School [FB04b, WWH10]. Schroeder [Smi12a].

Science [Ano18f, BHIJM19, ES11, Gra13, HvO18, Kro18, MRS14, PW17, Don05b, Smi05b].

Scientific [Ano15d, Ano16a]. Scientist [PB07]. Scope [Lan08c]. Scoping [RDC+18]. Scorecard [LS05b]. Scoring [KA13, MSR06, PZTE18]. Scrubbing [GC06].

SDRS [MNS08]. Seals [Hu16].
Search [Ano14d, Ano14c, Ano15h, Ano15i, Ano15j, Ano15k, Ano17-27, Ano17-29, Ano17-28, BDGS04, Les06, McL05b, Pre15, RCV+12, HL13]. Searches [PGT07].


Seconds [AAB13]. Secret [Cha04b]. Secret-Ballot [Cha04b]. Secrets [CMS09, Man13, Smi03a].
Sector [Cat10a, KJ12, PM14].

Secure [AM12, Ano13, Ano17, Ano17-65, AP05, ABPP16, Bai12b, BV11a, BF05b, Bis10a, Bla09, CR09b, CG04, CGL+16, DD03, DHR+04, FPP12, FD11, HKW06, How04, HP04, HCC09, IR11, Kap07, KR10, KJEV+18, LLGJ16, Mar07, May10, MM09b, MRS14, MG14e, MM06, MM10, OP15, PRB+12, PEC+14, PRCC10, RCV+12, RBC14, SM08, SMJ+19, Sca06, SA12, SBA+18, SSO4, Sty04b, TGC16, Tra09, VCO8, Whi03, ZCO9, Ada05, Smi05a].

Securing [Ano17-39, CC10, LKR18].

SecuringWorld [Kei05]. Security [Ano17-71, ACC+13, CT11, CR06, Che11, Gra13, HSTV06, Ksh17, Mar15c, MD09b, MC09, MCM08, PM14, SFE10, Tra09, WAF11, WO09, WK05].

Securities [Vil04]. Security [Acq13, AA12, Ahm07, AAC+17, Altf15, Am05, AS05, And07, ABAGOB10, And04, AW04, And06b, Ano03a, Ano06d, Ano06f, Ano08d, Ano08f, Ano08g, Ano14j, Ano14k, Ano14l, Ano14m, Ano14-32, Ano14-30, Ano14-39, 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, Ano178].

SecuringWorld [Kei05]. Security [Acq13, AA12, Ahm07, AAC+17, Altf15, Am05, AS05, And07, ABAGOB10, And04, AW04, And06b, Ano03a, Ano06d, Ano06f, Ano08d, Ano08f, Ano08g, Ano14j, Ano14k, Ano14l, Ano14m, Ano14-32, Ano14-30, Ano14-39, 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, Ano178].
Ano17-67, Ano17-72, Ano17-73, Ano17-74, Ano18i, Ano18y, Ano18z, Ano18-27, Ano18b, Ano18a, Ano18-29, Ano19b, Ano19c, Ano19r, Ano19e, Ano19q, Ano19a, Aur06, BP07, BW07, BDGS04, BPR+04, BA18, BCM+15a, BFC+17, BM11, Bay11, BBC+19, Bel05, Bel06c, BBD+08, Bel08a, BC09, Bel09a, Bel11b, BL13a, Ben15a, Ben16b, Ben17, BP18, BCGN16, BMZ14, BYG+14, BS13a].

Security [Bis03, Bis11, BP12, BCG06, BB17, BKS13, BC08, Bon08, BDT17, Bra06, BPVS04, BN08, BLCDF11, BMMM10, CL13, Cal04a, Cal04d, Cal04e, CPS+16, CMR13, Car08, Cat09, CP15, CHMO07, CDS08, CW08a, CW09, CSZ+14, CM04, CA11, Chn08, CP09a, Coh10a, CBN11, CP10b, Cow03, CW08b, CB15, CB14, CA06, Cyb04b, Cyb06b, CL12, CCF14, DSEB12, Dat10, DFG+11, DeL07, DPW11, DPP15, Dia11, DR04, Dim07, DBD11, Don03d, Dre16, Du11, DGU+12, DCC+09, Eal13, EOM09, EB19, EMM06, Eps08, EH+04, EP04, ES11, FH06, FE11, FREP17, For04a, Fri03, FB04c, Gar12a, Gar12b, Gar12c, Gar12d, Gar12e, Gar12f, Gar13a, Gar13b, Gar13c, Gar13d, Gar13e, Gar13f, Gar14a, Gar14b, Gar14c, Gar14d, GBK09, GD11, Goo05a].

Security [GC08c, Gee09b, GM12, GCR18, GB09, GPD13, GG04, GS16, Grr04, Gro08, Gro12, Gru16, GFJ+18, Gup17, GG05, Hg09, Hal10, Han12a, Han12b, HWF+10, HK09, HJK08, Hea03a, Hea11, He03, Hei07, Her19, Hv018, Her06, HM13, HMT06, HKN+09, Hor14b, HL03, How06, How08, How09a, How09b, HLC04, HKM17, Irv03, IN10, IKP+07, JMD06, JS10, JG07, JGP09, JW04, KG17, Kmn14, KC18, KS08a, KvdHK+14, Kau09, Kau10b, Kau10a, KW12, Ker10, KHLF10, KB06, KS08b, KH12, KWRK13, KS12a, Kni15, Kob19, KAAE17, Kuf13, Kuh16, KNBV17, Kup05, KJ15, KTT19, Lad06, LS09, Lan05a, Lan08a, Lan14c, Lan03, Law16, LS06, LS05b, Les09b, Les09a, Les13c, Les13d, Les14c, LC13, LZ16, LTT14, LWLL10, LWLC11, LAYG16, LBS09, LK17, MJF07, MM09a, MMKP16, Mat12].

Security [MOT+17, MCKS10, MM09b, ME10, MC11, MA12, MP10, MG03b, MG04, MP04, MH07, MC09, MC13b, MC05a, MPS14, MM05, MH13, Mei06, MSW09, Mic10a, Mil05, Mm013, Nach08, Nan09, NK12, NL12, NPS14, NP07, Nic05, Opp15, OKH07, Pal04, Pay04, PD07, PMB+14, PMN+14, Pei19, PvDS08, Pet09, Pet10, Pet07, Pao03, PR12a, PTP07, Pcil10, Pfil13a, Pfil15a, Pfil15b, PKK05, PSB+07, Pop04, Pop09, PPJ03, RDC+18, RIC17, RS06, Rbg16, RI12, RH06, RC06, RDM+14, Rui06, Rya03, Rya07, RR08, RTL09, RRAK14, RK15, Sad16, Sad17, SD17, Sah05, SCZ+13, SAB+19, San14, Sas15, SSH+16, SS16, Say04, Sch09b, Sch03e, Sch04c, Sch04e, Sch06c, Sch07c, Sch07d, Sch08b, Sch09d, Sch10b, Sch11b, Sch12a, Sch12b, Sch13d, Sch15, Sch17b, SMCA14].

Security [SR16, SFK+10, SY12, SZ06, SB19, SMMK04, ST06, Smi03b, SS04, Smi12b, Spa08, Ste13, SP09, Ste06, Ste08, SBE11, AAA04, SW03a, SW03b, Sty04b, SB06, SLS18, TJ10, TP11, TG07, Th013, TG04, THM15, TBBR17, TP08, TPPM07, Var09, VVSL12a, VVSL12b, Ver16, Ver06, VNC+06, VKM+15, VLOS18, VM10, Vle12a, VT12, Wai16, Wan18, Was12, Web05, Wha11b, WF06, WHD+09, WMS10, WA07, Wu10, XL16, YBAG04, YE09, Yee04, Zat16, van19, vWM05, vWS06, BM05, BG13, KN13, LS05a, Mar05, MR05, OR05, PT05a, Res05, Sal05, Sch05a, Sno05, TM05, TCM05, VWW05, Ano03f, Ano08c, SD16a, SD16b, Ano19z, Ano19-52]. see [dAMM13]. SEED [Du11]. Seek [Bhu10, Ph03]. Seeking [Ano14-30]. Seen [FA07a, FA07b]. Seers [Bel07b]. SEHAS [Mea03b]. Selected [Ben17, BP18, EB19]. Selecting [Bur03]. Selectivity [LSG+18]. Self [Ano16, Ano17v, BMM07, Phi19, RCK17, TAP19].
Self-Regulation [Ano17v]. Self-Sober [TAP19], Selfie [Kob19]. SELinux [SFE10].
Seller [Don04f]. Semantic [CGC19, JBZ+15, KP10]. Sense [Her13, Lan13b, Lan14b].
Sensibly [Sty04b]. Sensitive [Gar14e, ST10]. Sensitivity [PKBS15].
Sensor [HRTT03, MK13, PBW+08]. Sensors [BSH+09]. Sensory [Ano17y].
Separate [SR16]. Server [BB17, Mic08b, MKKP09, IS05].
Service-Oriented [Pet09]. Services [And06a, Ano19-41, CEK+10, CFH05, CP09a, GR13, HPSP10, Knu07, KPM+19, Opp07, SZ05, Sun16, TCJ+19, TBRR17, VE06].
Shellcode [Arc04c]. Shift [TAP19]. Shopping [Les08b]. Shor [JL18]. Short [GC10a, Ho05]. Shortage [CS13].
Shostack [McG08a]. Should [Bel14c, Bel15b, CC11, GA10, Lan16, Les06, Ohm14, OAB07, BG13]. Should [Les09b]. Shouldn’t [Aur06, TP11]. Shuffle [Sas07].
Side [HPSP10, Law09, MKKP09, RI12]. Side-Channel [Law09]. Sides [Bel11a].
Silent [TW0+15]. Silver [Les14b, McG06d, McG07e, MA07, McGo9, MC GO9a, McG06a, McG06c, McG07a, McG07b, McG08d, McG08e, McG08a, McG08b, McG08f, McG09d, McG09e, McG09b, McG09c, MC GO9a, McG10b, McG10e, McG10d, MC GO9c, 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, MG CO16c, MG CO17e, MG CO17d, MG CO17a, MG CO17b, MG CO17c, MG CO17f, MG CO18f, MG CO18d, MG CO18e, MG CO18a, MG CO18b, MG CO18g, MG CO18h, Ran16]. Simple [Ksh06, Per07, RIC17]. Simplifying [HJK08]. SIMS [Sch04f]. Simulation [Nic05]. since [AEY10, GM12]. Single [HJK08, Res16]. Single-Point-of-Failure [Res16]. Singularity [SG18]. Site [AEV+07, Gro08]. Sites [Ros07, Sch04d]. Situational [LTB15]. Size [Sch09d]. Skill [SCMS18]. skills [HL13]. Ski [SPT19]. Slammer [Cyb03b]. Slapper [AL03]. sleep [Kri13]. Sloganeering [Cal03d]. Slow [Hea03c, Sm11]. Small [AKN12, Gee11f]. Smaller [Les04a]. Small [Ano17-74, BMS08, CL07, CXG+18, HCL04, KHLF10, Lan08b, LA10, MM09b].


Takeover [SGCG +11]. Tales [GD13].

Tale [Len03, Opp15, SI09]. tales [GD13].

Talking [FD11]. Talks [GA04b, McG09a, McG07a, McG07b, McG07e, MA07, McG08d, McG08e, McG08g, McG08g, McG08h, McG09d, McG09e, McG09f, McG09g, McG09h, McG10a, McG10b, McG10c, McG10d, McG10f, McG11e, McG11a, McG11d, McG11b, McG11c, McG11f, McG12a, McG12e, McG12b, McG12f, McG12d, McG12c, McG13d, McG13e, McG13c, McG13h, McG13g, McG14c, MG14d, McG14a, MG14e, MG15b, MG15f, MG15d, MG15c, MG15a, MG15e, MG16e, MG16b, MG16a, MG16d, MG16c, MG17e, MG17d, MG17a, MG17b, MG17c, MG17f, MG18f, MG18d, MG18e, MG18g, MG18b, MC105b, Ran16, MG13f].

Taming [CZL08, Dun10]. Tamper [DMA09, HCL11]. Tamper-Proofing [DMA09]. Tanya [McG18]. Tape [HCC09].

Targeting [BO18, CF14, GL14, OHBS14, TWA08]. Targeted [ARvD12, CP09b, SE13].

Targeting [Bo13b, Her13]. Task [Mic08a]. Tasks [Ano17y].

Teaching [AS11, CDS08, Sch10c, SZ16, Rec16, TCM05]. Teach [Bin18, CC11, Nan09]. Teaching [AR18, BHJM19, BP08, BF04, BF05b, Bis11, CW08a, CW09, DD03, FB04d, GD13, Irv03, Lan14a, MB12, SCMS18]. Team [Pfl10, SBF +15, RDM +14]. Teams [RVK05, SBF +15, CSZ +14, Hor14b]. Teams-Based [SBF +15]. Tear [Boy16].

Tear-Free [Boy16].

Technologies [Ano16i, Bel06a, CGC19, Cur06, EGB18, Lan08a, ORe17, PP06b, RR06, SJZG19, SE09, Wei146].

Technical [OY16, AK15]. Technique [Hol15b]. Techniques [KAAEa17, OHBS14, SMCA14].

Technologists [DR06]. Technology [ACC +13, BBB +08, BL13a, Bis10b, Cal03b, DeL14, DR05, GHK +06, GSB +04, Kra04, LZ16, Liu05, Pei19, Pf14c, Sch07b, Sch04c, Sch12a, WDD +09, Mar13b]. Technophobes [Cal04f]. Teen [Ano16]. Temperature [BKMN09]. Ten [Mie18, Vie11b, Vie12d].

Tenancy [CEK +10]. Term [vdG17].

Terrorism [PP06b]. Test [All07, LN08].

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, An006b, An007b, An009c, An11, An14x, Ano17-70, Ano18-39]. Theft [CMS09, MC03a, WYA06].

Their [BGC +14, Bel14a, CBN11, EVA14, FVJS19, Lec15b, Loc09]. Them [Nan09]. Theory [DM15a, HvO18, PY06, RST15, Pf13c]. There [Don05c, YI13]. These [Don04c].

Thesis [SM11]. Chief [BHJM19]. Thing [SRG03]. Things [BLO12, BKS13, BMS08, MP10, Ano18-29, Cal13, FEP17, JKS19, Kuh16, KPM +19, Mar15b, MHR19, Sch17a, SS19a, SS19b, THM15]. Think [Bel11b, Hec11, WF06].

Thinking [BHJM19, Dar15, DBR +08, Lan15, Pot10c, Sty04b]. Third [Mat12]. Third-Party [Mat12].

Thomas [McG13f]. Thorsteinson [For04a]. Thought [Lan07a]. Thousands [Pay19]. Thread [FD10]. Threat [AK15, BSH +09, Dhi11, Gre13, GMC +08, Jon06, Kan14, Kel10, MA15a, PS09, Por06].

Thousands [Pay19]. Thread [FD10]. Threat [AK15, BSH +09, Dhi11, Gre13, GMC +08, Jon06, Kan14, Kel10, MA15a, PS09, Por06].
Ste10, SVR\textsuperscript{+}19, Tor05. Threat-Modeling [Tor05]. Threats [ARC19, Bai12b, BS14, Dun10, EGB18, HMR06, KPM\textsuperscript{+}19, PH18, Sch06a, SE13, Vau07, VVY11, vdG17]. Three [MDD\textsuperscript{+}15, SCM08, SI09, CPS\textsuperscript{+}16]. Three-Ballot-Based [SCM08]. Thresholds [Lew11]. Tide [Gee11c]. Tiers [Ded17]. Ties [Cyb06a]. Time [AJW13, ASC15, BO14, Che17, FD11, GMB12, Gee10c, Gee11g, GR13, HMK12, Les04c, Les15b, LB08, Pot09, RI12, Sch04a, Wha12]. Time-Outing [GR13]. Time-to-Compromise [LB08]. Time-to-Compromise [GC13, JP11]. Timing [Hay13]. Tiny [Cal13]. TIPPI [SS05]. Tipton [McG13g]. Today [Kel10, Pee13, Vis13]. Together [CB14, GB09, IAM03]. Token [RdRdCG10]. Tolerant [NS11, VNC\textsuperscript{+}06]. Tomorrow [MA15a]. Too [Ano18p, Eps12a, GFJ\textsuperscript{+}18, Ren12]. Tool [And12, CHMO07, CKL\textsuperscript{+}12, SND14]. Toolbox [PE12]. Toolkit [ABK\textsuperscript{+}04]. Tools [Bon08, CCS06, CA06, GC06, GG11a, Hec03, Hu16, KP10, SC07, Ste15]. Top [How09a, Mei18]. TPM [GY13]. Traceback [Ali03]. Traces [MB19]. Tracing [FD10]. Tracking [Ano17-66, GL04]. Trade [Ano13b, Bre12, CMS09, Hoo16]. Tradeoff [Ksh14, SSH\textsuperscript{+}16, SS16]. Trading [Gee18a]. Traffic [AJW13, DR516, GLA15]. Train [Pay19]. Training [Bis10b, CCR09, CPFJ14, Chuo8, FTCS12, Hen09, HM12, How09a, How09b, KW12, PE12, YZA08, vWS06]. Transaction [Mac06]. Transactional [PBW\textsuperscript{+}08]. Transactions [Ano18c, Ano18d, Ano19s, Ano19t, Ano19u, Ano19v, Ano19w, Ano19x, Cal13, RdRdCG10]. Transatlantic [Cat11]. Transfer [BCM03, PCMN08]. Transferring [BL13a]. Transfers [Tro06]. Transformation [Bis10b]. Transition [DOL13]. Transitioning [BL13a]. Translating [PY06]. Transparency [AAB13, Mul14, Pau10a, Pfll14c, Pfll16a]. Transparent [SW18a]. Transport [DPP15, Kob19]. Trap [EJ06]. Trapping [Spi03]. Tread [JJV\textsuperscript{+}09]. Treasures [TEN12]. Treaty [Mei04]. Tree [Sah05]. Trenches [Dhi11]. Trend [GAA04]. Trends [Ano17z, BGMP08, Cur06, EKA14, Fel03, Kau10a, Pot09, Sch07a, Thi06, TCJ\textsuperscript{+}19, IS05, OR05]. Trust-Enhanced [Var09]. Trusted [Ano17z, BGMP08, Cur06, EKA14, Fel03, Kau10a, Pot09, Sch07a, Thi06, TCJ\textsuperscript{+}19, IS05, OR05]. Trusting [BDL\textsuperscript{+}14, Sur16]. Trustworthiness [Sch08a]. Trustworthy [EH12, HMK12, HSS11, LL11, SZ05, SS05, SE07, Vie11b, YI13]. Trustworthy-Systems [YI13]. Truth [Cox11, RCT06]. Try [YK16]. Try-CybSI [YK16]. Trying [Gee08b, Sch16b, YK16]. TSA [GB12]. Turbulent [JP11]. Turing [Smi05b]. Turn [Tsa07]. turns [Don05b]. TV [Les05]. Tweeting [SBM\textsuperscript{+}13]. Twice [Les04c]. Twitsper [SBM\textsuperscript{+}13]. Twitter [PR17]. Two [Ano18b, Av18, AS09, DeF11, GD13, Hec03, Rya03]. Two-Factor [DeF11]. Type [GC08d]. Types [CRK\textsuperscript{+}13, Eps13]. Typing [PKW04]. Tyranny [CXG\textsuperscript{+}18]. U [SZ06]. U-Key [SZ06]. Ugly [Av18, Les03e]. Ultimate [Fra07a, Que03]. Umbrellas [Hor15]. Unattainable [San14]. Unauthorized [BS13c, TPM15]. Uncertain [Sty04b]. Unclonable [BH14]. Unconventional [Bel06b]. Underbelly [Her19]. Undergraduate [BP08, OC12, Zat16]. Underrepresented [PGP16]. Understanding
[AAG15, AA15, EOM09, Fel03, Gor06, GWS11, PKBS15, PH18, Sty04a, Ada05].
Undetectable [CEL+19]. Unequal [SR16].
Unexpected [Blo11]. Unicode [MFJ07].
Unintended [EPM12, ESS17, SS19b].
Uninviting [CS09]. Unique [Kau10b].
Universities [HRD05, Sch13b].
University [HHE+08, Sch06c]. Unknowable [Gee19b].
Unknown [Gif10]. Unknowns [AFO13, Gee19b].
Unlimited [Ano18-37]. Unmanned [BKS18].
Unmodified [Bon16]. Unnoticed [Bel18a].
unsafe [Eps13]. Untapped [CBN11, EKA10].
Until [Sch03c]. Unveiling [MB19].
unwanted [PB05]. Unwavering [Ano17-84].
Unwittingly [Ano17w]. Updates [CDD13].
Updated [KCC07]. Updates [GSG04, CPS+16, CG04, GS16, NSS08, RCV+12, TP11, TGC16].
Usable [BPB+04, BDGS04, CPS+16, CG04, GS16, NSS08, RCV+12, TP11, TGC16].
Usage [Cal03a, PHS+08]. USB [Ano17s].
Use [App11, CP10b, Don04h, Lan16, Les06, MCV08, Pet09, RP09, WC04, WZE18].
Used [Pei19]. Useful [All07, Cra03, GAA04, ZS19]. USENIX [EB19, Ano08g, Ano13f].
User [Ano17-66, AY010, BC14, BHR09, FTCS12, Gro08, Kni17, MR03, ODH12, PKW04, PRC17, PWVT12, Roe17, Sas07, Sch16b, SR16, VVY11, Lin05].
User-Centric [BHR07].
User-Customizable [Gro08].
User-Tailored [Kni17]. Users [BKS13, Cra12, RIC17, VVY11].
Uses [Les03b, McG13b]. Ushers [Gro14]. Using [AJV18, Ano17-66, BB17, Ded17, Der13, DGU+12, Fet16, GSB+04, GW07, HCL11, Hec03, HSS11, JMD06, LGO04, LLGJ16, LLWC11, LH07, PEC+14, dQSzL13, RTL09, SCZ+13, SZ05, SFE10, SS19b, SBF+15, WHF07, ZRM14]. Utility [Ano17u, CK10].
Utilization [Ksh14].

v [GM14, Les03c, Ten16]. Validation [FE11, HRTT03]. Validator [WO09].
Valley [MBL13]. Valuing [HAF05].
Verification [EH12, Ess17, FE11, Kob19, Slo14, Tom16].
Vidal [Eva15]. Video [AEP+19, GG04, SPH+05]. VideoGame [GG04]. View [AT13, BM14, KJC+12, Ort14]. Views [Hec03, Rya03]. Vigilantes [Mar13b].
Vigna [McG12b]. Violating [Och05].
Violations [AHB04]. Virgil [McG09f].
Virtual [Arc07a, Kan09, KS08a, LWL10, NBH08, WHP+09, PEC+14].
Virtualization [CZL08, CLS07, Coh10c, GG11a, KS08a, KS08b, PVS05]. Virtues [Tro08]. Virus [Gor06]. Viruses [Pan05, Sch06a, For05]. Vision [May15a, SPH+05]. Visions [DH13]. visit [Hol05]. Vista [Mic08b]. Visual [Bab16].
Volume [Ano03a, Ano06c]. Vote
Voter-Verifiable [Cha04b, CEC+08].
Voter-Verified [ASH+08, Cha04b, CEC+08].
Voting [Ano16, Ano16, ASH+08, Av18, BPR+04, BF07, BCS16, Cha04b, CEC+08, CEL+19, DR04, Eps15a, EP04, GSHU08, GG04, HCRS18, KH12, RR06, RJ08, RST15, SCM08, Sch04c, BW12, Eps13, KZZ17, SY12].
Voter-Verified [Ash+08, Cha04b, CEC+08].
Voter-Verifiable [Cha04b, CEC+08].
Votes [YB08].
Voting [Ano16, Ano16, ASH+08, Av18, BPR+04, BF07, BCS16, Cha04b, CEC+08, CEL+19, DR04, Eps15a, EP04, GSHU08, GG04, HCRS18, KH12, RR06, RJ08, RST15, SCM08, Sch04c, BW12, Eps13, KZZ17, SY12].
vs [Cal03b, FBG04, GN07a, KO08, KS12b, RCT06].
Vulnerabilities [CP09b, Dia11, GWS11, HS17, How09a, Jon07, Vis10, SCCB05].
Vulnerability [CP09b, Hee11, MCKS10, McK07, McK08, MSR06, PR08, AT05].
Vulnerability [BCS16].
VW [Res16].
W. [McG13g].
Wafaa [McG18f].
Walking [PRS09].
Wall [How09b].
Walls [Bel13b].
Want [Str12].
Who [Bel17b, BF06, Fri03, LM08, MP07, Sty07b].
Whole [SD16a, SD16b, SD17].
Welcomes [Ano03f].
Well [JCM12, Mar13b].
Wenyan [McG13h].
Were [Pf06].
West [McG16a, RWD03].
Where [BCCN16, Gee07, Mic10b].
White-Box [BCG16, Mic10b].
Whitelisting [Der13].
Whitfield [McG15f].
Whither [Sad16].
Who [Bel17b, BF06, Fri03, LM08, MP07, Sty07b].
Whole [Eps15b].
Whose [Don04e, Les04c, Les14a].
Wi [GM14, Sty04b, Ohm14].
Wi-Fi [GM14, Sty04b, Ohm14].
Wide [HMR06].
WiFi [ACL07].
Wild [APE+19].
Will [EMM06, Fel03, Les03d, MM11, Mos18, Sch17a].
Willis [Gel14].
Win [Les10a, Pal04, Som04].
Windows [Mic08b, HL03, Mic08b, O'D08].
Wine [Che17].
Wineskin [Che17].
Winning [GMB12, McL05c].
Wired [Arg04].
Wireless [ACL07, Arb04, BS13a, BPVS04, HNE+08, HP04, MK13, PA03, RC17, SWY12, Sty04b, Zan09].
Wiretap [Gid06].
Wiretapping [BBCL3, Lan05a, SCCB05].
Wisdom [Bel06b].
Witty [Don04d, SM04].
Won't [JJ13, PP06a, Sas15].
Word [Bel13a, Bel13b, Bel18a, Gee13b, Gee14a, Sch13d].
Work [Ano17v, BF08, CCS06, GB09, Hec11, RS11, Sas15, Sur16].
Workforce [HBT12, NCA19, PMNT12].
Working [Bac13, BGM+06].
Workings [NKJ+14].
Works [Bar09, Hea03d, Pf13a, SVR+19].
Workshop [RR06, Wei04, McG03b].
Workshops [Ben16b, SI09].
World [Ano13b, Ano15-43, Ano16i, Ano16-44, Ano19-41, BFK16, BPS16, DPW11, Eva14, Gra13, Kau09, KTS18, Lan14a, Lev03a, SS10, Smi03a, Sol07, Sty04b, Tom16, Val12, McL05b].

References

Aguirre:2012:IAS

Arief:2015:UCSb

Acquisti:2013:GSL

Aikat:2017:RSE

Abrams:2019:AIE
M. Abrams, J. Abrams, P. Cullen, and L. Goldstein. Artificial intelligence, ethics, and enhanced data steward-


REFERENCES


Aime:2007:DWN


Acquisti:2008:IMP


Acquisti:2009:NPB


Acquisti:2013:CPP


Adams:2005:BSW


Adams:2015:PMD

<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
<th>Year</th>
<th>DOIs</th>
</tr>
</thead>
</table>
REFERENCES


Acquisti:2005:PRI

Ayday:2017:IAA

Anton:2004:IJP

Ahmad:2007:CSS

Ahmad:2008:CDD

Ahmad:2008:ATT

Alemzadeh:2013:ASC
Albanese:2018:DSB


Ahmed:2013:RTD


Agrawal:2003:MAD


AlSabbagh:2015:STF


Arlat:2012:NSD


Arce:2003:ASW


Alfonsi:2005:AAV

Benjamin Alfonsi. Alliance addresses VoIP security. *IEEE
REFERENCES

Aljifri:2003:ITN

Allen:2005:CF

Allen:2007:MWC

AlSadeh:2012:SND

Akhatar:2015:BLD
URL http://csdl.computer.org/csdl/mags/sp/2015/05/msp2015050063-abs.html.

Amin:2003:NAE
REFERENCES


REFERENCES


REFERENCES

Anonymous:2003:LEb

Anonymous:2003:N

Anonymous:2003:SPW

Anonymous:2004:AI

Anonymous:2004:LE

Anonymous:2004:PCP

Anonymous:2004:RT

See erratum [Ano03b].
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

<table>
<thead>
<tr>
<th>Anonymous:2007:STS</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:2008:MA</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:2008:AI</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:2008:CPO</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:2008:CNS</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:2008:FC</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:2008:ISW</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:2008:USS</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:2009:AI</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:2009:ILE</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:2009:STS</th>
</tr>
</thead>
</table>

REFERENCES

Anonymous:2011:RT


Anonymous:2013:FC


Anonymous:2013:IWC


Anonymous:2013:MSH


Anonymous:2013:M


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:Mf


Anonymous:2014:MMH


Anonymous:2014:RT


Anonymous:2014:RSB


Anonymous:2014:RSCb


Anonymous:2014:RSCa


Anonymous:2014:RSMa


Anonymous:2014:RSMb

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

Anonymous:2015:GMLa


Anonymous:2015:GMLb


Anonymous:2015:GR


Anonymous:2015:ICS


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:Mc


Anonymous:2015:Md


Anonymous:2015:Me


Anonymous:2015:Mf


[Ano15-32]

Anonymous:2015:RSCa


[Ano15-36]

Anonymous:2015:RSCb


[Ano15-37]

Anonymous:2015:RSC


[Ano15-38]

Anonymous:2015:SES


[Ano15-39]
Anonymous:2015:S

Anonymous:2015:SRS

Anonymous:2015:TC

Anonymous:2015:WWL

Anonymous:2016:ABS

Anonymous:2016:CN

Anonymous:2016:CNE

Anonymous:2016:CPSb

Anonymous:2016:CPSc
REFERENCES

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


REFERENCES


[Ano16]


[Ano16t]


[Ano16q]


[Ano16v]


[Ano16s]


[Ano16u]


[Ano16n]

REFERENCES


Anonymous:2016:ICSa


Anonymous:2016:ICSc


Anonymous:2016:ICSc


Anonymous:2016:ICSD


Anonymous:2016:ISPb


Anonymous:2016:ISPc


Anonymous:2016:ISPd

Anonymous:2016:ISPa

Anonymous:2016:Ma

Anonymous:2016:Mb

Anonymous:2016:Mc

Anonymous:2016:Md
REFERENCES


REFERENCES


[Ano17m] Anonymous. Call for papers special issue on AI ethics:
REFERENCES


Anonymous:2017:CPSb


Anonymous:2017:CPSa


Anonymous:2017:CPSd


Anonymous:2017:CPSf


Anonymous:2017:CPSg


Anonymous:2017:DUD


Anonymous:2017:DDD

[Ano17t] Anonymous. Dawn of the dead domain: Measuring the

**Anonymous:2017:DEU**


**Anonymous:2017:DIS**


**Anonymous:2017:DOC**


**Anonymous:2017:EIS**


**Anonymous:2017:EES**


**Anonymous:2017:FSC**


**Anonymous:2017:FYJ a**

Anonymous. Focus on your job search. *IEEE Security
REFERENCES

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:ISPd

Anonymous:2017:LBT

Anonymous:2017:Ma
REFERENCES


Anonymous:2017:Mb

Anonymous:2017:Mc

Anonymous:2017:Me

Anonymous:2017:Mf

Anonymous:2017:Mg

Anonymous:2017:MFA

Anonymous:2017:Md

Anonymous:2017:MHA
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

REFERENCES


Anonymous:2017:TCf

Anonymous:2017:TCL

Anonymous:2017:T

Anonymous:2017:UMU

Anonymous:2018:ISP

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:HMT

Anonymous:2018:ICSb

Anonymous:2018:ICSc

Anonymous:2018:ICSd

Anonymous:2018:ICSf

Anonymous:2018:ICSa

Anonymous:2018:ICSe
Anonymous:2018:ICSg


Anonymous:2018:ILC


Anonymous:2018:ISPa


Anonymous:2018:ISPb


Anonymous:2018:IIC


Anonymous:2018:ITSb


Anonymous:2018:INE


Anonymous:2018:Ma

REFERENCES


REFERENCES


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:ISPb

Anonymous:2019:IAHa


Anonymous:2019:IAHb


Anonymous:2019:ICSb


Anonymous:2019:ICG


Anonymous:2019:ICE


Anonymous:2019:IIS


Anonymous:2019:IIC


Anonymous:2019:IP


Anonymous:2019:IMM


Anonymous:2019:IPCb


Anonymous:2019:IPCc

Anonymous:2019:ISPc


Anonymous:2019:ISPa


Anonymous:2019:ITBa


Anonymous:2019:ITBb


Anonymous:2019:ITBc


Anonymous:2019:ITSa


Anonymous:2019:ITSb


Anonymous:2019:ITSc


Anonymous:2019:IPCa


Anonymous:2019:SPM


Anonymous:2019:FCa

Anonymous:2019:FCb

Anonymous:2019:FCc

Anonymous:2019:FCd

Anonymous:2019:ICSa

Anonymous:2019:ICSd

Anonymous:2019:ICSf

Anonymous:2019:ICSg

Anonymous:2019:ICSc

Anonymous:2019:ICSe

Anonymous:2019:ICSi

Anonymous:2019:ICSg
REFERENCES


REFERENCES

Anonymous:2019:SN


Anonymous:2019:SSP


Anonymous:2019:TCa


Anonymous:2019:TCb


Anonymous:2019:TCc


Anonymous:2019:TCd


Apvrille:2005:SSD


Applegate:2011:CPH


Archer:2015:CDP


Ahmed:2018:PIT

Arbaugh:2004:GEI

Arce:2003:RG

Arce:2003:WLR

Arce:2004:K

Arce:2004:ATM

Arce:2004:SG


Avramopoulos:2009:PDR


Alexander:2011:DT


Anderson:2013:MSN


Avgerou:2015:PAD


Anthony:2015:BBI


Ansari:2008:EEV


Aciicmez:2007:MAC


Arkin:2005:SPT

REFERENCES


REFERENCES


Bellovin:2009:CTS


Balebako:2014:IAP


Bellandi:2015:TEA


Balfanz:2012:FA


Black:2006:SAI


Bier:2009:RRI


Beunardeau:2016:WBC

Bailey:2005:BWT

Bono:2009:RAS

Ball:2003:PPE

Basin:2015:ISC

Bond:2015:PEP

Burton:2016:VVE
REFERENCES

**Berson:2011:C**


**Bryant:2018:HAC**


**Balfanz:2004:SUS**


**Bailey:2012:MR**


**Bratus:2014:BPB**


**Bradley:2017:GSL**


**Breidenbach:2019:HFP**


**Bellovin:2005:SPE**

REFERENCES


REFERENCES

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


[Bell14b] Steven M. Bellovin. Dr. Strange code. *IEEE Security
REFERENCES


REFERENCES


REFERENCES


Barth:2019:TES


Bramhall:2007:UCI


Bilar:2010:DST


Binns:2018:WCP


Bishop:2000:WSC


Bishop:2007:APT


Bishop:2010:CSP


Bishop:2010:TTT

REFERENCES


[BKS18] Peter Blank, Sabrina Kirrane, and Sarah Spiekermann. Privacy-aware restricted areas for unmanned aerial systems.


REFERENCES


REFERENCES

Blumenthal:2010:HSC

Barnum:2005:KSS

Bohme:2010:IWL

Bau:2011:SMA

Broz:2014:TDF

Bruschi:2007:CNS

Butler:2010:NSA

Bratus:2008:WDS
REFERENCES

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


REFERENCES


[Borgesius:2015:ICW]

[Bos:2016:BRA]

[Boyce:2016:BOT]

[Baker:2007:CIS]

[Baton:2008:TDF]

[Bishop:2012:SE]

[Benzel:2018:SPI]

[Bakken:2004:DOA]
REFERENCES


REFERENCES

111

Birman:2009:IMM

Bikos:2013:LSS

Birrell:2013:FIM

Bratus:2013:AWU

Beuhring:2014:BBC

Bessani:2008:CWC

Bowen:2009:DHN

Bejtlich:2011:DID
REFERENCES


Barnum:2010:RRE


Bhargav-Spantzel:2007:TNI


Burr:2003:SAE


Burr:2006:CHS


Burr:2008:NHC


Butin:2017:HBS


Brooks:2006:KAN


Barrera:2011:SSI

REFERENCES


REFERENCES


Curphey:2006:WAS

Chess:2011:SSP

Caloyannides:2003:KOC

Caloyannides:2003:PVI

Caloyannides:2003:DER

Caloyannides:2003:ESC

Caloyannides:2003:SCF
[Cal03e] Michael A. Caloyannides. Society cannot function without privacy. IEEE Secu-
REFERENCES

Caloyannides:2004:ESC


Caloyannides:2004:CCF


Caloyannides:2004:PRC


Caloyannides:2004:PMO


Caloyannides:2004:SC


Caloyannides:2004:SPT

REFERENCES


Campbell:2003:AD


Campbell:2003:CSI


Campbell:2005:DSD


Candea:2014:TVP


Carvalho:2008:SMA

REFERENCES

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

Carrier:2009:DFW


Cate:2009:PIS


Cate:2010:GAP


Cate:2010:LNC


Cate:2011:TCP


Cranor:2014:BTU


Crain:2015:BSE


Chess:2012:SAmb

REFERENCES

Conti:2011:HCT


Cachin:2010:EKS


Conti:2011:EKM


Clark:2010:NPI


Cybenko:2014:ISP


Callegati:2009:BTM


Chandra:2006:PTW


Capek:2003:MCE

Coppens:2013:PYS


Cavoukian:2012:PFC


Carvalho:2014:H


Chakrabarti:2008:GCS


Chau:2012:GCS


Carluccio:2010:TMT


Celik:2016:MLA


Culnane:2019:KKR

[C. Culnane, A. Essex, S. J. Lewis, O. Pereira, and V. Teague. Knights and knaves run elections: Internet voting and
undetectable electoral fraud. 


**Carvalho:2014:MTD**


**Carminati:2005:EPI**


**Cioranesco:2013:CCC**


**Cranor:2004:GEI**


**Carvalho:2019:IMC**


**Cunningham:2016:ISP**


**Chamales:2004:HCR**

REFERENCES


REFERENCES


REFERENCES

Carpenter:2007:HVA


Chess:2004:SAS


Cardenas:2013:SSB


Caputo:2009:DIT


Caloyannides:2009:GEI


Carettoni:2007:SBM


Cotroneo:2013:FIS


Cohen:2010:ACS

Cohen:2010:SG

Cohen:2010:VS

Connolly:2018:FE

Coron:2006:WC

Cowan:2003:SSO
Crispin Cowan. Software security for open-source systems.


Cox:2011:TC

Chuvakin:2009:BSL

Cukier:2009:VRP

Chuvakin:2010:HDA
Anton Chuvakin and Gunnar Peterson. How to do applica-
REFERENCES


Chandramouli:2009:OIS


Cranor:2003:PMP


Cranor:2012:CUC


Chaboya:2006:NID


Chignell:2013:NPT


Conti:2009:PIM


Cranor:2013:SPE


Clark:2014:DAC

[CSSvdH14] Kas Clark, Don Stikvoort, Eelco Stofbergen, and Elly

**Chen:2014:OPP**


**Chabanne:2011:SPE**


**Corbett:2014:CLJ**


**Curran:2006:CSS**


**Chabanne:2011:SPE**


**Chan:2008:ETC**


**Coyne:2008:RII**


Chan:2009:ETC


Chess:2012:SAMa


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


deAndrade:2013:ABS

Dittrich:2011:BAC

Dark:2014:ACE

Dube:2008:HRE

Duran:2009:BSI

Davis:2003:TSD
REFERENCES

131

Dhamija:2008:SFI


Dessiatnikoff:2012:PAO


DeCristofaro:2014:GPR


Dedeke:2017:CFA


DeFigueiredo:2011:CMT


DeLoze:2007:PWS


DeLong:2014:ACJ


DeMott:2015:BE

REFERENCES


REFERENCES

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

[Dechesne:2014:EIS]

[Diffie:2006:CAS]

[Diamant:2011:RSA]

[Drinan:2005:NBa]

[Dimitriadis:2007:IMC]

[DeCristofaro:2010:SLI]
Emiliano De Cristofaro and Ji- hye Kim. Some like it private: Sharing confidential information based on oblivious


REFERENCES

Donner:2003:ABM


Donner:2003:HR


Donner:2003:PAN


Donner:2003:TSO


Donner:2004:BTG


Donner:2004:CC


Donner:2004:DEM

REFERENCES

Donner:2004:EWL

Donner:2004:EWD

Donner:2004:HBS

Donner:2004:JG

Donner:2004:UFL

Donner:2005:WN

Donner:2005:YGF
REFERENCES


REFERENCES

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

Donner:2009:ERE


Donner:2010:IB


Donner:2010:PC


Donner:2011:IC


Donner:2011:PSL


Ding:2017:CSM


Dunphy:2018:FLI


Dellios:2015:ISC

REFERENCES


[Dixon:2016:NTO] Lucas Dixon, Thomas Ristenpart, and Thomas Shrimpton. Network traffic obfus-

Dan:2012:CPS


DarvishRouani:2019:SML


Du:2011:SHL


Dunning:2010:TBB


Eagle:2013:CSC


English:2007:MAC


Edelman:2010:LCA

REFERENCES


REFERENCES


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

Evans:2004:VES


Endicott-Popovsky:2012:UCD


Epstein:2008:SLL


Epstein:2012:CWT


Epstein:2012:RSP


Epstein:2013:EAT


Epstein:2014:POE


Epstein:2015:WDV


Epstein:2015:WLT

[EPS15b] Jeremy Epstein. The whole is less than the sum of the parts.
REFERENCES


Epstein:2016:RNP


Evans:2011:GEI


Epstein:2017:PCD


Epstein:2019:HRC


Evans:2011:GEI

Katrine Evans. Where in the world is my information?: Giving people access to their data. IEEE Security & Privacy, 12(5):78–81,
Evans:2015:VHR


Ford:2007:HS


Ford:2007:HSI


Ford:2009:MSG


Frincke:2004:ADP


Frincke:2004:BS


Frincke:2004:JSE

Frincke:2004:GCK


Ferguson-Boucher:2011:CCR


Fischmann:2004:LEE


Ford:2014:PM


Furon:2010:TPC


Fuglerud:2011:SIA


Fenz:2011:VVE


Felten:2003:UTC

REFERENCES

Felker:2006:IWG


Fetzer:2016:BCA


Ford:2010:BBB


Frankel:2008:IPV


Fidler:2011:WSA

David P. Fidler. Was Stuxnet an act of war? decoding a


[Fig10c] James Figueroa and Brandi Ortega. News: Shaking up the

Forbes:2004:BRN


Forbes:2004:PLR


Ford:2004:WS


Fichinger:2012:DSS


Franz:2007:CUT


Fraser:2007:CRU

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

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

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

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

ISSN 1540-7993 (print), 1558-4046 (electronic).  
URL http://csdl.computer.
REFERENCES

org/csdl/mags/sp/2015/05/msp2015050012.html.

Goth:2003:Nb


Goth:2004:Nb


Goth:2004:NHU


Ghosh:2010:GEI


Geer:2012:SYG


Goth:2004:NRC


Garfinkel:2003:EBI


REFERENCES


REFERENCES


[GC09b] Daniel E. Geer, Jr. and Daniel G. Conway. For good measure: Hard data is good to


Gurses:2013:TTP


Geer:2017:MDD


Goodman:2018:PPF


Geer:2005:WPS


Geer:2005:PSP


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


Geer:2011:CC


Geer:2011:DRT

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Date</th>
<th>CODEN</th>
<th>ISSN (print)</th>
<th>ISSN (electronic)</th>
</tr>
</thead>
</table>


[Geer:2015:LMS]


[Geer:2015:CM]

[Geer:2015:RU]

[Geer:2017:A]

[Geer:2018:TP]

[Geer:2015:CM]

[Geer:2015:RU]

[Geer:2015:RU]


[Geer:2016:PP]

[Geer:2016:P]

[Geer:2017:A]

Geer:2018:YWY


Geer:2019:O


Geer:2019:UU


Gellman:2014:WWL


Gennaro:2006:RC


Gu:2018:FCP


Goth:2004:NVS


Gutmann:2005:SU


REFERENCES

Greamo:2011:SVM


Geva:2014:BDD


Gligor:2006:IAT


Grose:2010:CCR


Gilad:2014:PHI


Gidari:2006:DRW


Giffin:2010:NMB


Garfinkel:2005:RPO


Geer:2011:WBE


Geer:2012:PI


Goldrich:2014:MTG

Gladyshev:2019:CCU


Gunter:2011:EBA


Goth:2003:Na


Garfinkel:2009:NXB


Greitzer:2008:CIC

References


REFERENCES


[Gri16] Stephane Grumbach. Chasing data in the intermediation

**Garfinkel:2003:RDP**


**Garfinkel:2006:GEI**


**Geiselmann:2007:SPH**


**Green:2016:DEN**


**Guida:2004:DUP**


**Goirizelaia:2008:OSV**

REFERENCES

Gugelmann:2015:CCB


Gagnon:2007:SPT


Grosse:2013:AS


Gueron:2016:MEG


Guido:2011:CSI


Gupta:2017:MLP


Gupta:2007:UA


Grobauer:2011:UCC

[GWS11] Bernd Grobauer, Tobias Walloschek, and Elmar Stocker. Understanding cloud computing vulnerabilities. *IEEE Sec-


REFERENCES

169


Hoffman:2012:HBC


Hughes:2009:SDS


Hubaux:2004:SPS


Han:2011:TDE


Hao:2018:V


Hughes:2008:CNP


Hearn:2003:IPC

Hearn:2003:MF


Hearn:2003:SD


Hearn:2003:WW


Hearn:2004:GPD


Hec03:TSV


Heckle:2011:SDH


Heelan:2011:VDS


Heikkila:2007:ESC

Faith M. Heikkila. Encryption: Security considerations
REFERENCES


John Harauz and Lori M. Kaufman. It all depends: a new era
REFERENCES


Hubaux:2017:GDP


Hole:2009:APR


Hiltgen:2006:SIB


Howard:2003:IWS


Hargittai:2013:NSE


Herzberg:2012:TJA


Hilburn:2013:BSR

REFERENCES


REFERENCES

August 2008. CODEN ???. ISSN 1540-7993 (print), 1558-4046 (electronic).

Holz:2005:SVB


Hoofnagle:2016:AFT


Horne:2014:HL


Horne:2014:CSI


Horne:2015:UO


Horne:2016:TMT

Bill Horne. Trust me. trust me not. IEEE Security &
References


REFERENCES


Hofstede:2018:FBC


Haines:2003:IAF


Homaei:2017:SYS


Hansen:2008:PIM


Hansen:2008:PIM


REFERENCES


[iC15] Editor-in-Chief: 2015: ISP

Iyer: 2007: TAA


Irvine: 2010: CCN

Irvine: 2010: ESS

IN10 Cynthia Irvine and Thuy D. Nguyen. Educating the system security engineer’s ap-


[Irv10] Cynthia Irvine. The value of capture-the-flag exercises in ed-


Jakobsson:2012:AWD

Johnson:2007:EIS

Johnson:2009:IRS

Jensen:2013:FIM

Jalali:2019:ITP
REFERENCES


Jordan:2018:QCS


Jacob:2006:UBC


Jonas:2006:TFI


Jones:2007:ESV


Johnson:2011:AIR


Juels:2014:HEE


Jakobsson:2007:WCP


Jae:2010:OCC

REFERENCES

Just:2004:DEC


Johnston:2004:OIS


Johnson:2011:UFH


Jiwnani:2004:SMN


Kott:2013:PCC


Kolhar:2017:CDA


Kallberg:2012:CCM

REFERENCES


REFERENCES


REFERENCES

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


Alexander Kott, Jackson Ludwig, and Mona Lange. Assessing mission impact of cy-


Kolupaev:2008:CHV


Kobeissi:2019:SRF


Kosseff:2015:NLF


Kotzanikolaou:2008:DPD


Kagal:2010:PPB


Krol:2015:EPN


Kumar:2019:ETI


Kenny:2010:ESA

REFERENCES


REFERENCES

Kumar:2012:MVA


Kaur:2013:AAS


Koopman:2013:IEC


Kshetri:2010:ECF


Kshetri:2014:CDP


Kshetri:2015:ICL


Kshetri:2017:ORS

Kaza:2018:HWC


Kup:2005:SS


Kup:2006:WIF


Kargl:2014:ISD


Kaaniche:2011:IAD

REFERENCES

Kerr:2014:ALE


Kebbel-Wyen:2012:TAS

Kirkham:2013:PDS

Kreutz:2018:KPS

Kiaris:2017:EEV


Lu:2010:MSC

Ladd:2006:SPS

Landwehr:2003:ESC
Carl E. Landwehr. From the Editor: Security cosmology: Moving from Big Bang to worlds in collusion. *IEEE
REFERENCES

Landau:2005:SWI

Landwehr:2005:CPP

Landwehr:2006:SP

Landwehr:2007:FTI

Landwehr:2007:NCN

Landwehr:2007:RTC

Landau:2008:SPL

Landwehr:2008:ECA
Carl E. Landwehr. From the Editors: Cybersecurity and ar-

[Landwehr:2008:S]


[Landau:2009:PNT]


[Landwehr:2009:ENG]


[Landwehr:2010:DL]


[Langner:2011:SDC]


[Landau:2013:GEI]


[Landau:2013:MSS]


[Landau:2014:EET]

Landau:2014:HMS


Landau:2014:SPF


Landau:2015:WWS


Landau:2016:ILI


Lauter:2017:POL


Lawson:2009:SCA


Lawton:2010:NBa


Lawton:2010:NBb

La:2016:SDB

Li:2016:OCS

Li:2004:LEI

Leversage:2008:ESM

Li:2007:CAS

Larsen:2015:ASD

Locasto:2009:BDR

Li:2013:MSL
REFERENCES


Lee: 2014: APP


Lenarcic: 2003: DBT


Lesk: 2003: CEC


Lesk: 2003: CEE


Lesk: 2003: FF1

Lesk:2003:GBU

Lesk:2004:BSS

Lesk:2004:DRM

Lesk:2004:SLC

Lesk:2005:SBF
Lesk:2006:SIF


Lesk:2007:NFL


Lesk:2007:SKW


Lesk:2008:DRM


Lesk:2008:FSI


Lesk:2009:SPEa


Lesk:2009:SPEb


Lesk:2010:DLE


Lesk:2010:SCN


Lesk:2011:CE

REFERENCES

Lesk:2011:RPP


Lesk:2011:SSB


Lesk:2011:WIW


Lesk:2012:CR


Lesk:2012:GMM


Lesk:2012:PP


Lesk:2012:YMN


Lesk:2013:BDB


Lesk:2013:EMR


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


Levy:2003:COP

REFERENCES


Levy:2003:PSS


Levy:2004:AZ


Levy:2004:CBT


Levy:2004:I


Levy:2004:WPG


Levy:2006:WCS


Lewis:2011:CTE

James A. Lewis. Cyberwar thresholds and effects. IEEE
REFERENCES


Lipner:2012:LVS
[102x681]204


Lubomski:2017:PEI


LoCasto:2011:FBD


Ladabouche:2016:GIN


Lin:2016:SCU


Liu:2018:TFC


Lin:2014:RSC

References

Liu:2011:SRM


Landau:2008:IPS


Lisovich:2010:IPI


Levieil:2008:CTC


Locasto:2009:EHS


Laakkonen:2016:IPD


Lebeck:2018:AOS


Landau:2005:OCS

S. Landau and M. R. Stytz. Overview of cyber security: a crisis of prioritiza-
REFERENCES

Lekkas:2005:HRS


Lee:2006:EPI


Locasto:2008:HDW


Lala:2009:GEI


Lindeman:2012:GIR


Lecuyer:2018:ESB


Lenders:2015:GEC

REFERENCES


REFERENCES


REFERENCES


**Margulies:2016:CYB**


**Maiorca:2019:DIP**


**Murdoch:2012:HCS**


**Matias:2018:NNZ**


**Maugham:2013:CVD**


**McGraw:2009:SOG**


**Martin:2012:SIC**


**Mazurczyk:2015:IHC**

[MC15] Wojciech Mazurczyk and Luca Caviglione. Information hiding as a challenge for mal-


REFERENCES


REFERENCES

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

McGraw:2008:ISBd


McGraw:2008:ISBe


McGraw:2008:ISBb


McGraw:2008:ISBa


McGraw:2008:ISBc


McGraw:2008:ISBf


McGovern:2009:ISB


McGraw:2009:ISBd


McGraw:2009:ISBe

Gary McGraw. Interview: Silver Bullet talks with Fred
REFERENCES


REFERENCES


REFERENCES

McGraw:2012:ISBb


McGraw:2012:ISBd


McGettrick:2013:TEC


McGraw:2013:PCP


McGraw:2013:ISBc


McGraw:2013:ISBa


McGraw:2013:ISBb


McGraw:2013:ISBf


McGraw:2013:ISBf

REFERENCES


REFERENCES


McGraw:2016:SBT


McGraw:2017:SBTb


McGraw:2017:SBTc


McGraw:2017:SBTd


McGraw:2017:SBTe


McGraw:2017:SBTf


McGraw:2018:SBTf


McGraw:2018:SBTf


REFERENCES


Mazurczyk:2019:RAD


Manes:2009:OLL


Massey:2009:SDN


Mirkovic:2015:ECE


McDaniel:2010:GEW


Mead:2003:BF


Mead:2003:SFH

REFERENCES


John D. McLean, Cormac Herley, and P. C. Van Oorschot.
REFERENCE


Mic 2003: LBL


Mabry 2007: USE


Mabry 2010: OWB


Mileham 2009: ECS


Miller 2011: MAD


Mileham 2010: BLS


Mileham 2008: EGT


Mileham 2008: CPM


Mileham 2009: ECS


Mileham 2010: BLS


Mileham 2008: EGT


Mileham 2008: CPM


Mileham 2009: ECS


Mileham 2010: BLS

REFERENCES

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


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

Moran:2010:PMP


MacKie-Mason:2011:ASW


MacKie-Mason:2014:CWA


Mulholland:2017:DCD


Mailloux:2016:PSS


Mathieu:2008:VIS


Maimut:2012:LCR


Molotch:2013:ESD

Harvey Molotch. Everyday security: Default to decency. *IEEE Security & Pri-


Matyas:2003:TRU


Maxion:2005:MFE


Maler:2008:VIO


Maimut:2014:AET


McDaniel:2014:TSS


Mell:2006:CVS


Meike:2009:ISS

Meland:2015:MR


Mulvenon:2005:TCS


Mulligan:2014:EIT


Michael:2009:IAD


Mitra:2013:VCP


Nacache:2005:FF


Nacache:2016:FHE


Nahra:2008:PIH


Nance:2009:ETT

REFERENCES


REFERENCES


Nicolls:2007:MFD


Neumann:2014:ISS


Nguyen:2011:CIT


Nicol:2008:UGN


Nguyen-Tuong:2018:XAC


Otto:2007:CDH


Older:2012:EAU


<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors and Title</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


REFERENCES


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

**Peeters:2007:CES**


**Parks:2011:PC**


**Pauli:2012:FYC**


**Pham:2014:BRS**


**Peel:2013:PCC**


**Peisert:2019:SED**


**Pearce:2018:TCM**


**Perrone:2007:CCD**

REFERENCES


Peterson:2006:IIM


Petrotatos:2007:WIS


Peterson:2009:BSS


Peterson:2010:DTV


Pfeeger:2004:BRG


Pfeeger:2006:EYW


Pfeeger:2007:SL


Pfeeger:2009:BRS

REFERENCES


REFERENCES


Pfeeger:2015:LLS


Pfeeger:2015:SMH


Pfeeger:2015:LOD


Pfeeger:2015:LLO


Pfeeger:2016:LST


Pfeeger:2016:SEG


Pusey:2016:OCC


Power:2007:SBB

REFERENCES


REFERENCES


May/June 2012. CODEN ????. ISSN 1540-7993 (print), 1558-4046 (electronic).

**Popli:2004:ACC**


**Porras:2006:PEG**


**Porras:2009:ATD**


**Pow:2007:DCP**


**Potter:2010:MIY**


**Potter:2010:NS**


**Potter:2010:TO**


**Pfleger:2006:WWW**

Popp:2006:CTT


Padilha:2015:CC


Predd:2008:IBB


Prabhakar:2003:BRS


Parks:2008:VAC


Pettigrew:2012:MSS


Prandini:2012:ROP


Pfieffer:2012:DPM

Peddinti:2017:UAT

Prandini:2010:SHS

Preibusch:2015:VWS
URL http://csdl.computer.org/csdl/mags/sp/2015/05/msp201505024-abs.html.

Portnoy:2009:WWC

Peterson:2006:DMW

Piazzalunga:2007:SSM

Power:2005:ASM

Power:2005:ARG  


Puzanov:2016:AMN  

Perez:2008:VHB  

Peisert:2017:OSC  

Poller:2012:EIC  

Paterson:2006:LTT  
REFERENCES

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

Price:2018:HRD


Quarterman:2003:UIG


Ranum:2016:SBT


Raskin:2011:YLE


 Ricci:2019:BBD


Raynal:2004:HFPa

REFERENCES

Raynal:2004:HFPb

Ring:2004:TLS

Rubin:2006:CSE

Ranganathan:2017:WRC
REINICK, E. 2017: RDS


RIEBACK, M. R. 2006: RMT


RAYKOVA, M. 2012: USP


RASHID, A. 2018: SCS


RUEFLE, R. 2014: CFI


RIBALDA, R. 2010: MBS


REED, J. H. 2016: CJT


Ryo:2015:AAS


Razaq:2008:SGR


Roesner:2017:DAP


Rogaway:2016:POP


Rosenblum:2007:WAC


Rostad:2008:LFF


Roussev:2009:HDF


Rue:2009:CMB

REFERENCES


[RS17] Ronald L. Rivest and Philip B. Stark. When is an elec-
REFERENCES

Roetteler:2018:QCC

Rosen:2018:IGN

Ryoo:2009:ESE

Ruiu:2006:LIS

Ray:2005:TAA
Helayne T. Ray, Raghunath Venuri, and Hariprasad R. Kantubhukta. Toward an automated attack model for Red

**Ragsdale:2003:IAW**


**Ryan:2003:TVS**


**Ryan:2007:PGE**


**Shrobe:2012:SWG**


**Stone:2004:NDB**


**Sambasivan:2019:TGE**


**Sadeghi:2016:GFW**

Sadeghi:2017:SPM

Song:2015:DCG

Sagarin:2013:BHT

Sahinoglu:2005:SMP

Salka:2005:PLS

Sanders:2014:QSM

Sasse:2007:REB
REFERENCES


Sahoo:2017:MPS


Stolfo:2011:MS


Steinke:2015:ICI


Sobiesk:2007:CFW


**Schneider:2003:LPM**


**Schneider:2003:AH**


**Schneider:2003:GUP**


**Schneider:2003:LFD**


**Schneider:2003:WAS**


**Schneider:2004:TSI**

REFERENCES

j5005.pdf; http://csdl.computer.org/dl/mags/sp/2004/05/j5005.htm. [Sch04b]


Schneider:2004:CTV


Schneider:2004:CPW


Schneider:2004:SC


Schneider:2004:SSP


Schechter:2005:TEM

REFERENCES

Schneider:2005:IDW


Schneier:2005:AE


Schneider:2005:ZS


Schaffer:2006:WVB


Schneider:2006:HD


Schneier:2006:UND


Schneider:2007:TCC


Schneider:2007:TSP

REFERENCES


REFERENCES


Schneck:2019:CCN


Schneier:2019:CPI


Santin:2008:TBB


Stobert:2018:TAL


Salah:2013:UCC


Sadeghi:2016:SPWa


Sadeghi:2016:SPWb


Sadeghi:2017:SPW

Ahmad-Reza Sadeghi and Ghada Dessouky. Security & privacy week interviews,

Sherman:2017:ICC


Swart:2007:ESC


Spiekermann:2009:ACR


Sood:2013:TCS


Smith:2015:NMP


Seacord:2006:SCC


Schrader:2018:PPA


Stone-Gross:2011:ABT


Saydjari:2009:TTC


Simion:2015:RST


Seigneur:2003:PRD


Sherman:2019:OVB


Shankar:2004:COS

Sidiroglou (2005): CNW


Slomovic (2014): PI


Sun (2018): TCC


Schell (2010): MPK


Shannon (2014): SWW


Schneider (2011): DT


Schwartz (2014): ETF

REFERENCES


[Richard E. Smith. A con-

**Smith:2012:SCB**


**Schneider:2019:SBD**


**Schiffman:2011:NBR**


**Sundaramurthy:2014:AAS**


**Sang:2014:TAP**


**Snow:2005:FWI**


**Sorge:2010:LRC**

REFERENCES

Solomon:2007:BPR


Somayaji:2004:HWE


Sasse:2014:PY


Spafford:2006:DIB


Spafford:2008:JPA


Sassaman:2012:PPR


Sherman:2019:PBL


---


---

REFERENCES

Scott-Railton:2016:SHR


Smith:2003:FTH


Suchan:2006:SWL


Sinclair:2010:WWA


Sasse:2016:SUT

REFERENCES


**Siegel:2019:CPS**


**Siegel:2019:UOC**


**Sasse:2016:DSU**


**Stolfo:2010:PPS**


**Steven:2006:AES**


**Steven:2008:BSS**


**Steven:2010:TM**


**Stevens:2011:MPD**

REFERENCES

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


REFERENCES


Stytz:2004:CDD


Stytz:2005:UB


Stytz:2005:PPP


Stytz:2007:WN


Stytz:2007:WEW


Stytz:2008:BRS


Sunyaev:2016:DCC

REFERENCES


Stevens:2019:ADT


Stytz:2003:CPC


Stytz:2003:SPS

[SW03b] Martin R. Stytz and James A. Whittaker. Software protection: Security’s last stand?


Stahl:2018:EPA


Stahl:2018:EPB

REFERENCES

Sheldon:2012:IWN

Shamos:2012:RVS

Sytz:2005:SAI

Schneider:2005:ITS

Shaunghe:2006:EVS

Sood:2016:TDG

Sadeghi:2017:ACIc

Sadeghi:2017:ACIa
Sadeghi:2017:ACIb

Tian:2019:PA

Tsipenyuk:2005:SPK

Tsai:2006:S

Telang:2015:PFD
REFERENCES


Thomsen:2012:LT

Tene:2016:MVU

Talbot:2010:DC

Thorsteinson:2004:NSC

X. xvii + 466 pp. LCCN ???? US$49.99.

Theoharidou:2007:CBK

Theofanos:2016:SUE

Trope:2013:EOD

Thibadeau:2006:TCD
September/October 2006. CODEN ???? ISSN 1540-7993 (print), 1558-4046 (electronic). [Tho18]

**Trappe:2015:LES**


**Thompson:2005:APT**


**Thompson:2013:HEI**


**Thompson:2018:EHC**


**Thompson:2018:ICL**


**Takabi:2010:SPC**


**Thimbleby:2015:HD**

REFERENCES

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


Tyagi:2015:PIU

TPMT15

Trop:2007:CSD

TPPM07

Tymor:2009:SSS

Tra09

Troutman:2009:CCGa

TR09a

Troutman:2009:CCGb

TR09b

Trcek:2011:TMP

Trc11

Trene:2018:FFH

TPS18

Trope:2004:WC
REFERENCES

**Tsang:2007:WCT**


**Trop:2005:DDF**


**Trop:2006:ITM**


**Trotman:2008:VMM**


**Tsakouris:2018:CF**

REFERENCES


REFERENCES


vandeGraaf:2017:LTT


Viega:2006:WAS


Verdon:2006:SPS


Verbij:2016:NMS


Viega:2011:RC


Viega:2011:TYT


Viega:2012:CSP


Viega:2012:GB


Viega:2012:HA


Viega:2012:TYH

John Viega. Ten years on, how are we doing? (spoiler

Vigna:2011:ICF


Vilardo:2004:OIS


Visaggio:2010:SMV


Verma:2015:SAE


Vidas:2018:CGS


Verdon:2004:RAS


Viega:2010:GEI

REFERENCES

Verissimo:2006:ITM


Viega:2012:SED


Vasserman:2012:SIM


Venkatasubramanian:2012:SIM


Villamor:2011:HUD


vanWyk:2005:BGB


vanWyk:2006:EFS


Varian:2005:DDC

[VWW05] H. Varian, F. Wallenberg, and G. Woroch. The demographics of the do-not-
call list [security of data].


Waidner:2016:HSP

Wang:2018:ISP

Wash:2012:FS

Wayner:2004:PCC

vanderLinden:2019:BWY

Wood:2007:COS

Woody:2004:PCC


REFERENCES


REFERENCES


REFERENCES


Weissman:2011:LLB


Wang:2018:CDO


Williams:2010:PPN


Wijngaards:2009:SDE


Weiss:2017:CEA


Wu:2010:KSP


White:2010:CNH


Wang:2006:CFC

WenJie Wang, Yufei Yuan, and Norm Archer. A contextual


Yee:2004:ASU


Yasinsac:2013:HTT


Yang:2016:TCP


Yan:2009:ICO


Yasinsac:2013:HTT


Zanero:2009:ATW


Zatkino:2016:RRS


Zhivich:2009:SSR


