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/

25 July 2017
Version 1.65

Title word cross-reference

4 [BS13a]. $80$ [GK11]. = [Sch14b].
.NET [For04a, Cha08, TG04]. .onion [Boy16].
1 [Ano03a, AAG15, Han12a, Mar15c, Nar13a, SD16a]. 160 [MMKP16]. 18th [TP06].
2025 [May15a].
39th [Ano15c]. 3rd [Ano15d].
4.1 [DeM15]. 4th [Ano16a].
6 [FG08].
800 [MMKP16]. 800-160 [MMKP16]. 802.16 [JW04].
9/11 [GM12].
Aargh [Les13c]. Abandonment [Gee13a].
Abstract [And06a, Gee06a]. Abuse [Ede10, HMA04].
Academia [KJC+12].
Academic [Bre12, FB04a, YB05].
Academy [BV06, DR05]. Access [BV11b, Cam03a, Cat10a, Eva14, FKS07, GLM11, LBB07, NBLC09, NSSS08, SS10, VdCA07].
Account [Arc04b]. Accountability
B [Ano17a], Baase [Pf04], Bace [McG07e], Back [FA07b, FB04b, KS08b, Vie12b], Bad [Ano05a, BKS13, Les03e, TWC+15, VT12], Badly [PPHB08], Bake [Boy16], Balance [SAA04], Balancing [GG04, Mic10a, Sol07], Ballot [Cha04b, SCM08, vdG17], Bandwidth [GHG14], Bang [Ano04b, Lan03], Banking [HKW06, HMT06], Barken [Sty04b], Barrier [JR14, McG13b], Barriers [CPS+16], Bart [McG14a, McG15a], Based [Ano16-43, Ano17-41, BS13b, BMMM10, DK10, Dun10, El 10, FKS07, FHMF14, Gar03, GM09, GY13, GSLA15, GLM11, Han12a, Han12b, KP10, Kos15, LBB07, LL11, Mar15c, Mar08, NBC09, NKJ+14, PVS08, Por09, RSM13, SC08, SMJM11, SW12, SBF+15, Will16b, Ada05, EHK+04, GSHU08], Basic [CCR09, Chu08, Hen09, How09a, How09b, YZA08], basics [Mar05], Basing [FTCS12], Battery [JMD06], Battle [Les06, Mil03], Battleground [Gif10], Bazaar [McK07], Be [Ano15v, Ano16w, Ano16x, Ano16y, Ano17w, BCM+15b, Eps12a, FA07a, FA07b, Gee15b, Les03d, Les06, MM11, Ohm14, Sch06b, TP11], Beast [Dun10], Beautiful [Gee11f], Becky [McG07e], Become [Lev04b], Becoming [How08], Behaving [PPHB08], Behavior [HWF+10], Behavioral [Acq09, Bor13b, Cra12, Lan09a], Behaviors [McL13], Behind [Ano17d, Fra10], Bellovin [McG13e, McG15e], Bendy [Sus07], Benefit [GC09a], Benefits [Fel03], Best [Ano15d, Ano16a, Don04f, RP09], Best-Seller [Don04f], Betrayal [Kal12], Better [Ano16i, Ano16-39, Ano16-40, Ano17-36, Ano17-38, Ano17-37, Bor15, CB14, EJ06, FF10, Law16, dAMM13], Between [MM10, Ksh14, Law16, MK13, vWM05], Beware [GC08b], Beyond [BS14, BF05a, BDL+14, Gor06, Mar08, PB04, Sty04b, Win03, JR14], Bias [Smii12b], Biblio [Don04a, Don09a], Bickering [LBS09], Big [Ano14y, CMR13, ES14, Gee11f, Les13a, ASC15, Lan03], Bigger [Les04a], Bill [Bel15b, Mcgo8b], Billion [GK11], Binary [Bos16], Bio [Sag13], Bio-hacking [Sag13], biobanking [VB13], Biometric [AMF15, AFFOG12, LZ16, May15b, PPJ03, RdRdCG10, Sas07, Web05], Biometrics [MR03, Way08], Bishop [Mcg08f], Bit [GS07], Bitcoin [GKCC14], Bites [Don03a], Bits [Way04], Black [Gee07, Sty05a], 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], Blog [ANC10], Blue [Dun10], BlueBag [CMZ07], Blues [Don10a], Bluetooth [CMZ07, Dun10], Bluff [DGU+12], Blunderbuss [SC04], Blur [OHS14], Board [Ano14o, Pf16d, Ano03f, Bel12b, Pal04], Boats [Gee11c], Bob [McG09b], Body [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, McL08], Borders [PGT07], Bot [MKKP09, Hol05], Both [Bel11a], Botnet [SGCG+11], Botnets [AvEB15, Sch06a], Bots [KO08, Hol05], Bottom [Smi11], Bought [MB16], Boundaries [PGT07], Bounding [BV15, DM15b], Box [BCGN16, DRB+08, Mic10b], Brain [Sch08h, Sch09d], Breach [Hei16], Breaches [ABAGOB10, Eva15, Ren12, Tel15], Break [Les09a], Breaking [Schi13a], Breaking-in [Schi13a], Breakthrough [San14], Brian [McG15b], Bridge [DOL13], Bridging
Briefs [And03b, DK05, DFK05, DFK06, Fig09a, Fig09b, Fig09c, Fig09d, Fig10a, Fig10b, Gar11a, Gar11b, Gar11c, Gar11d, Gar11e, Gar11f, Gar13a, Gar13b, KDF06, KD06a, KD06b, Law10a, Law10b, Ort06a, Ort06b, Ort07a, Ort07b, Ort07c, Ort07d, Ort07e, Ort07f, Ort08a, Ort08b, Ort08c, Ort08d, Ort08e, Ort09a, Ort09b, Pau10b, Pau10c].

Brigade [Don08a].

Bright [BBCL13].

Bring [Cyb04a].

Bringing [IAM03].

British [Gro14].

Brittleness [Bel06c].

broadcast [Les05].

Broken [Ahn08b].

Brokerage [VdCA07].

Brokers [OAB07].

Brother [Les13a, ASC15].

Brought [Ras11].

Browser [Bon16, JS07].

Browser-Sniffing [JS07].

Bruce [Sty04b].

Brute [JR14].

Brute-Force [JR14].

Budgets [CHMO07].

Budweiser [Ras11].

Buer [PB04].

Bug [Arc04b].

Bugs [BDL +14].

Build [Ano14-39, OP15].

Building [Ada05, BPS16, BC08, CP09a, DOL13, DBD11, DCC +09, EJ06, Fet16, FF10, GBK09, HM13, HBT12, How04, KMP +11, Knu07, Law16, Mca03a, MH13, Pet09, PEC +14, SP09, Ste08, WL11].

Built [JJ13].

Bullet [McG06d, McG07d, McG07c, McG07e, MA07, McG09f, McG10f, Mcg11f, McG09a, McG06a, McG06c, McG06b, McG07a, McG07b, McG08d, McG08c, McG08e, McG08a, McG08b, McG08f, McG09d, McG09e, McG09b, McG09c, McG10a, McG10b, McG10e, MCG11d, McG10c, MCG12a, MCG12c, MCG12e, MCG12b, MCG12f, MCG12d, MCG12c, MCG13d, MCG13e, MCG13f, MCG13c, MCG13b, MCG13g, MCG14b, MCG14c, MCG14f, MCG14d, MCG14a, MCG14e, MCG15b, MCG15f, MCG15d, MCG15c, MCG15a, MCG15e, MCG16e, MCG16b, MCG16a, MCG16d, MCG16c, MCG17c, MCG17b, MCG17a, Ran16].

Bullying [Sas15].

Business [Gri04, Law16].

Businesses [Ano17v].

Butler [McG16b].

Butterfly [Len03].

Buy [PLW07].

Buys [Sch08b].

Bypassing [DeM15].

Bystander [Fla16].

Bystander-Centered [Fla16].

B [AT13, Sea06].

C-Suite [AT13].

Caches [LLGJ16].

CALEA [Gid06].

Calendar [Ano06a, Ano06d].

Calendars [Ano15-29].

California [Kos15].

Call [Ano08c, Ano15f, Ano15g, Ano15u, Ano16b, Ano16c, Ano16f, Ano16e, Ano16d, Ano16g, Ano16h, Ano16v, Ano16-44, Ano17a, Ano17f, Ano17e, Ano17i, Ano17h, Ano17g, Ano17j, Ano17z, Ano17y, IP10, SNS10, Win03, VWW05].

Call-Filtering [SNS10].

Callas [McG14b].

Caller [Les14a].

Camouflage [JS07].

Camp [FF10, McG15d].

Campus [Ano06b].

Campuses [HNE +08].

Can [ACL07, Ano16i, Ano17c, Ano17v, Bar15, Bor15, Cra12, Eps12a, GM14, GSLA15, Kau10b, Kau10a, Kau10l, KNB17, Lan16, MM14, Mar13b, Pal04, Pay04, Ros07, Kri13].

Canadian [Fra07b].

Canal [SE15].

Candy [Way04].

Candy-Coated [Way04].

Canning [PB05].

Can't [Cyb06b].

Capability [Bab16].

Capital [Bac13].

CAPTCHA [Ye09].

CAPTCHA [KOS08].

Capture [Irv11, Vialg11].

Capture-the-Flag [Irv11].

Card [Ano17u, CL07].

Cards [LA10, PWVT12].

Care [Les13b, RC06].

Career [Ano15-28, MH13, Ano17b].

Careful [Eps12a].

Carhart [McG17b].

Carterfone [Les10b].

Case [BF07, CPS +16, CW09, CB15, DeF11, GS07, Gui11, Gup17, HMT06, Kap07, Lev06, LIT14, Mat15b, MC13, MDD +15, PA03, PRS09, Pow07, Sty03, YEO9, YBO5].

Cases [BGM +06, HMA04, Kni15, MCW08].

Castle [FB04d, Pfu12a].

Categorizing [LG006].

Causation [Gec11b].

Caused [Bye04].

Causes [Ren12].

Caution [SW03a].

Cavenan [Per07].

CCS [SZ17a, SZ17b].
Competition [Ano10a, Bun08, Lan07c, Ano15d, Vig11, WWH10].
Competitions [BLG+15, CB11, EAG+13, PGP16].
Competitor [AF16, SAF15].
Competitors [MM10].
Complex [Gar14e, Bor05].
Complexity [Bel07a, Gee08a].
Compliance [De14, DPP15, Sch04e].
Composition [LBS09].
Compositional [DFG+11].
Comprehensive [SFK+10].
Comprehensive Compromise [Ahm08b, LB08].
Compromised [RBBK04b].
Compromises [WAF11].
Computation [ABPP16, BS13c].
Computations [Nac16].
Computer [AIKR13, All05, AW04, Ano06b, Ano14i, Ano15v, Ano15w, Ano15u, Ano16j, Ano16w, Ano16u, Ano16z, Ano16x, Ano16y, Ano16v, Ano17z, Ano17y, Ano17x, Ano17-27, Arch07b, Bis03, BF06, BLDK11, Cal03a, CF14, DBD11, Du11, EAg13, GM12, Len03, Pop04, RC06, SMGK04, ST06, Sni03b, For05, OR05, SPH+05, Sni05b, CSZ+14, Hor14b, RDM+14].
Computers [Ano15c, Don11a, Pfl04].
Computing [AAC+17, AR15, Baa03, BGMP08, CDS08, Fel03, FB11, GA10, GWS11, GH1+10, HSS11, Kau09, LLGJ16, PCMN08, Pot09, SCZ+13, Sch07a, SA12, Spr11a, Spr11b, TJAJ10, Th06, Trc11, VLe11b, IS05, OR05].
Concentration [GC09c].
Concepts [Wha12].
Conceptual [CW08a, CW09].
Concern [Whi15].
Concerns [ASC15, AYEY10, Der03, ES14, PPJ03, Wei04].
Conference [Ano06g, Ano13b, Ben16a, SMGK04, Ano15c, Pop04].
Confidence [BRST17].
Confidential [DK10].
Confidentiality [Les13b, PP15, PBW+08].
Configuring [KR10], conflict [AS13].
Conflicts [MK13].
Conformist [Cal04a].
Confused [Ahm08a].
Connections [PRCC10].
Connelly [McG12d].
Consensus [Wei04].
Consent [Bor15].
Consequences [EPH12, Ess17, Pee13, Tro06, VVSL12a].
Consider [Ive05].
Considerations [Cur06, Hei07, Sch07d].
Considering [HDB08, Sty04c, WA07].
Constraining [Cal04c].
Constraints [JMD06].
Construction [Rog16, Ada05].
Constructive [Irv03].
Consultants [Mat12].
Consumers [Sch03e].
Consumer [Ano04c, Ano17m].
Consumer [Ano04c, Ano17m].
Consumers [Sch03e].
Consumerization [OMB17].
Containerization [FRA07a].
Containment [CH1+05].
Contains [SW03a].
Contemporary [Ahm07, Sni12a].
Content [Bon16, FD10, GSLA15, MSW09].
Content-Based [GSLA15].
Contents [Ano13e, Ano14-33, Ano14-34, Ano14-35, Ano14-36, Ano14-37, Ano14-38].
Context [BS09, Eps17, KG17, RS06, Sni07a].
Contextual [WYA06].
Continuing [Hea03a].
Continuous [ACAT+15, GL04, KF13, KA13].
Contribution [Gel14].
Control [AAB13, BW07, BGC+14, BN08, Cal04d, Coh10a, CB15, Cra12, FKS07, KvdHK+14, LBB07, McL13, MPS14, Mil05, NBLC09, NSSS08, PR08, PM14, PMB+14, PHS+08, SS10, TP08, ZRM14, KS13b].
Controls [Mar13a].
Conundrum [Can14].
Convenience [Cal04b].
Convenient [Ren12].
Convergence [Cat11, Gee06a, RS06].
Cooperation [Mor11].
Copyright [Les03b, Les03c, Les04b].
Core [Ano15-43, Dim07].
Corner [BKMN09, CFN13, Mar08, TR09a, TR09b, KN13].
Corporate [Ano08d, SAA04].
Correction [LN08].
Correctness [Bel07a].
Correlation [Gee11b].
Correlators [HRTT03].
Cosmetology [Cal04e].
Cosmology [Lan03].
Cost [Cal04b, Ede10, Man13, PD07, SC07, ZC09].
Cost-Effective [PD07].
Could
Count [YE09].
Counter [GC06]. Counter-Forensic [GC06]. Counterattack [Cal03d].
Countering [CUCD14, PP06b, SK05, CA05].
Countermeasures [CMM07, Lin05].
Counting [YE08].
Counter-Crime [Cal03d].
Counterattack [Cal03d].
Cyber-Defense [SI09].
Cyber-Physical [BS11, CV010, MWM13, PMN+14].
Cyber-Threat [Kl10].
Cyberassault [Don07, Les07a].
Cyberattack [BGLEP15, Ell11, Fid11].
Cyberattacks [SE13, TWC15, Bor05].
CyberCIEGE [ITA05].
Cyberconflict [Muli05].
Cybercontrol [Ksh14].
Cybercrime [Ano17v, AAG15, AA15, Mei04].
Cybercrimes [Ksh06].
Cyberdefense [BS14].
Cyberexercises [WC04].
Cyberincident [Bel12b, HW13].
Cyberinsurance [BP07, MTS15].
CybSI [YK16].
Cybermilitias [App11].
Cyberoperations [Irv13].
Cyberpandemics [MVL09].
CyberPatriot [WWH10].
Cybersecurity [Amo16, Ano14-27, Ano14z, Ano15d, Ano15-38, Ano15-37, Ano16a, Ano16-27, Ano16-41, BLG+15, Bel09, Bel15b, Ben15b, Bis16, CSVdH14, Dar14, DM15a, Dar15, DHR+04, Ell14, FWC15, FO08, FTCS12, GMB12, Gec10b, GA04b, DMS+15, HRDR05, HBT12, Ksh15, Lan08b, Les11a, MBLT13, McG13a, MB12, MDD+15, Ort09b, PMNT12, PLW07, PGP16, RP09, Sch13b, SBF+15, TFB10, VKM+15, WTML17, Will16b, YK16, Yan16, Will16a].
cybersomethings [Bel13a].
Cyberspace [And03a, Don10b, Lan11, PD11].
Cyberwar [Lew11].
Cyberwarfare [App11, BD11, Lan11, PD11].
Cyberworthiness [Tro04].
Cyborg [Hec11].
Cyclo
Don11b, GLM11.

D [Ano17-27]. Dan [McG06c]. dance [Cam05]. Dancing [Hea03c, ZYG15].

Danger [Ano17k, EMM06]. Dangers [PA03]. DARPA [AF16, SAF15].

Dartmouth [GB09]. Daswani [McG12e].

Data [All07, Ano14y, Ano17m, AR15, BPB+04, 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, HCC09, In 07, JW11, Kau09, KWRK13, KAAEa17, KE09, Kot08, Ksh14, KJ15, Lan09a, Les03d, Les13a, McD11, McG13b, McL08, OAB07, dQSzL13, RBC14, Ron09, Sch06c, Sch10c, Tel15, Ten16, TCPP07, VC04, VKM+15, Lin05, PT05b, VWW05].

Data-Sharing [CK10]. Database [WAF11].


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


Decentralized [GKC14]. Deceptive [EH13]. Decide [Rya03]. Decision [CRK+13, CP10b, AG05, Sali05].

decision-tree [Sah05]. Decisions [CP15, PR12a, Sch07d]. Declaration [TK15]. Decoding [Fid11].


Defaders [AA15, FA07b].

Defending [Bon16]. Defense [Cha12, FHMF14, Gui11, Mil11, MLM+07, SI09, Sty04c, Syt05, VWH10, Yan16].


Defining [PS06]. Degradation [Bil10].

Degraded [GD11]. Degrees [FB04a].

Deletion [RBC14]. Delicate [SAA04].


Demystifying [Tar05]. Demythifying [TFB10]. Denial [Alj03, Che06, GHG14, KS12b, Cam05, CA05].

denial-of-information [CA05].

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

Denied [Cam03a]. Denning [McG07c].

Dependability [ACL07, Ami05, AKN12, Blo15, Gar12f, Gar13a, Gar13b, Gar13c, Gar13d, Gar13f, Gar14a, Gar14b, Gar14c, Gar14d, KvdHK+14, Gar13e]. Dependable [Hav13]. Dependence [GD17].

Depends [Eps17].

Deploying [DMS07, GSB+04].

Deployment [CL07, CR09b].

Deployments [And12]. Depth [Eps15a, LBS09, Sty04c]. Deputy [Ahm08a].

Desensitization [BPB+04]. Desert [Spa06].

Deserve [Ano15t]. Design [DD03, DMS07, Fla16, GW07, Hav13, LPJ+16, MM09a, McL05c, PA03, VM04, MG14e, Smi12a]. Designed [PMN+14].

Designed-in [PMN+14]. Designing [B9+09, Gid06, Jos04, Roe17, Yan16].

Deskilling [Gee09b]. Desktop [Cur06].

Detectable [Ess17]. Detecting [ARvD12, CMS09, Ess17, Fly11, LGO06, Sch11a, ZRM14]. Detection [ANC10, AJW13, AMF15, BS11, BW11b, CRBM06, Che11, HCL11, HW13, Hee11, LGO06, MNS08, MK13, MC15, MKKP09, RSM13, TPMT15]. DeterLab [MB12].

Determining [CP09b]. Deterrent [Alj03].

Deterring [Ell11]. Deus [Don04c].

Develop [Ano17a].

Developer [Dhi11, Hal10, Mar15a, Ver06].

Developer-Driven [Dhi11]. Developers
[LES11a, LES13c, LES13d, MM09a, VER16, YAN16, DA05]. **Economy** [GRU16, KSH17]. **Ed** [MCG06d, MCG08c]. **Edge** [LTB15]. **Editors** [ANO03d, ANO06e, ANO09b, ANO14-30, FBG04, LB04, SC04, CL13, AMI05, ANO06b, ANO03c, ANO04b, ARB04, CYB03b, LAN13a, LAN03, PKDS15]. **Editorial** [ANO06a, ANO06d, P15d, 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, TP11, TP08, VM10, WC04+04, P16b]. **Educating** [IN10, KJC12, LAN14a, SE07]. **Education** [ANO16c, ANO17f, ANO17e, BF08, BV06, CW08a, CW09, CB11, DAR14, DM15a, DU11, FB04c, GRI04, HAG09, IRV11, KS12a, LOC09, MA12, MCG13a, MDD15+15, NAN09, RC06, RYA07, RTL09, SCH13b, S06, WTML17, ZAT16, DR05]. **Educational** [EAG13, GRI04]. **Educators** [FRI03, RH06]. **EDURange** [WTML17]. **Effect** [AEV07, MCG03a]. **Effective** [MAR13a, MCG13a, PD07]. **Effectively** [CRA12]. **Effectiveness** [SBF15+15]. **Effects** [LEW11]. **Efficacy** [AMO16]. **efficiency** [LB04]. **Efficient** [KZZ17]. **Effortless** [KP15]. **eHealth** [TMGP13]. **EICAR** [GAT05]. **Eisenhower** [GEE11d]. **Eldred** [LES03c]. **Election** [ESS17, EP04, RS17]. **Elections** [BP12, CHA04b, EH12, SW12]. **Electoral** [GG04]. **Electric** [BGLEP15]. **Electricity** [AMI03]. **Electrification** [DON08b]. **Electronic** [ANO16e, ANO16d, ASH+08, BCM03, BPR+04, BCS16, CLN12, KH12, K08, LES13b, Pec13, PWVT12, RJ08, SC0M08]. **Element** [TH013]. **Eliminating** [HOW09a]. **Elinor** [MCG11b]. **Elliptic** [CT11]. **Email** [ARvD12, BEl16b, GAR03, KAP07, SJ03, PB05]. **Email-Based** [GAR03]. **Embedded** [BSS10, CPFJ14, CV10, HSTV06, KR10, VT12, KSI13b]. **Embedded-Device** [VT12]. **Embedding** [JG07]. **Embracing** [CC11]. **Emergency** [CRF13, GRO14]. **Emerging** [BEL06a, BMM10, LAN08a, RRAK14, SCH06a, SMCA14, DA16]. **EMET** [DEM15]. **Emotional** [MA15b]. **Empathy** [SCH11b]. **Empirical** [FWBC15, PAU10a, YBAG04]. **Employees** [EPS14]. **employment** [HL13]. **EMV** [BCM15+15]. **Enable** [MCG13b]. **Enabled** [AMO13, MAR13a, POR06]. **Enabling** [SPH+05, MR05]. **Encrypted** [LH07]. **Encrypting** [CC10, MAR10]. **Encryption** [BEL16b, BUR03, DR10, GUE16, HEI07, JRI4, MIR14, MAR07, MAR08, NAC16, SMI11]. **End** [BRA06, CEC10+08, GEE07, RST15, STE13]. **End-to-End** [BRA06, CEC+08, RST15]. **Endeavor** [BF05a]. **Ending** [HAG09]. **Endosymbiosis** [GEO09a]. **Enduring** [BEL15a, MUL14]. **Enemies** [BEL05]. **Enemy** [DON09c, GEE08a, GS16]. **Energy** [PM14, THM15]. **Enforcement** [GN06, KV14, LES03b, MLA08, NAH08, PHS+08]. **Engagement** [ANO16]. **Engineer** [IN10]. **Engineering** [BAY11, CAL03d, DBR+08, EHK+04, GCO8d, IR11, KS06, MMKP16, MEI06, OC12, SCH12b, STR10, TR09a, TR09b, DA16, SMI05b]. **Engineers** [CS13, LAN14a, BG13]. **Engines** [BAC13]. **Entropy** [LH07]. **Entry** [DMA09]. **Environment** [BCG16, DEL07, DN07, FPP12, KAU10a, KUF13]. **Environments** [EKA14, KER09, RRS14, PCMN08, TJA10, TMGP13, ADA05]. **EPC** [HCL11]. **Epidemic** [KEL10]. **Epidemiology** [LES13b]. **Equipped** [ASH+08]. **Era**
[AAC+17, BS14, GM12, Gro14, Gru16, HK09, Trč11]. Erickson [Sty04a]. Errata [Ano03b]. Erratum [SC04]. Error [Les15c]. Errors [SP09, ZC09, TCM05]. Essential [VKM’15, vWS06]. Est [Don04c].

Estimating [Jon07, LS06, LB08]. Estonia [Don07, Les07a]. Eternal [SPWS14].

Ethical [Baa03, KvS14, Lan14c, Pf104]. Ethics [Ano17g, Ano17o, BV06, DBD11, Len03, MCKS10, Res16, Sch11c]. Eugene [McG08d]. Europe [GOPB12]. European [Bor13b, GOPB12]. Evaluate [Cyb06b].

Evaluating [ASH+08, Bab16, Jus04, MDD+15].

Evaluation [All07, DM15a, FE11, GC06, LK17, Nic05, Pau10a, PR12a]. Evaluations [MGH’15]. Evasion [CRBM06]. Event [BMZ14, Kuf13]. Events [HN10]. Ever [Les10a, Sad17]. Everyday [Mol13].

Everything [FH12, Pf06]. Everywhere [Pfl16b]. Evidence [Cal03c, EPH12, OR03, SW12].

Evidence-Based [SW12]. Evidentiary [Gee06b]. Evidently [Gee06b]. Evolution [Cha09, RDM’14]. Evolutionary [O’D07, Som04]. Evolved [AEL11, Pf14b]. Examination [MMKP16]. Examining [CSZ’14]. Example [AP05, Val12].

Excellence [YB05]. Execution [EKA14].

Executive [TH13]. Exercise [HRDR05, MLM’07]. Exercises [Du11, Ir11v]. Expanding [Eag13, Pf14a].

Expectations [ME10, Roe17]. Experience [FPP12, GLM11, Mas09, Ssc07, SK04].

Experience-Based [GLM11]. Experiences [Ras11]. Experimenting [DHP14].

Experiments [JJF08]. Expert [Hov08].


Expiration [Sch05c]. Explained [Ste11].

Exploitation [Ano17l, Sty04a]. Exploiting [PB04]. Exploits [MJF07, Val12].

Exploring [CPFJ14, CFH05, HRDR05, Sni12b]. Expo [Kei05]. Exposing [Sel11]. Extending [WO09]. Extension [Les03c]. Extensions [CB15]. Eye [Sas07]. Eyed [Cyb05]. Eyes [Pfl14b].

Facial [dAMM13]. Facilitate [Ano17a].

Facing [Lan14c]. Factor [DeF11, Sas07].

Factors [DMS07, vWS06]. Facts [Les03d, RBE03]. Faculty [GB09]. Fail [MBA12]. Failed [ME10]. Failing [ROT10]. Failure [Les15c, LL11, McG03a, Res16].


Fault [CN13]. Faults [QQ’03, Nac05].

Faustian [Ca04b]. Fear [JJV’09, Sty04b].

Features [Gro08]. Federal [Bre12, Hoo16].

Federated [BS13b, DeL07, MR08, JJ13].

Feist [Les03d]. Felten [McG06d]. Fi [GM14, Sty04b, Ohm14]. Fick [McG14d].

fiction [Don05b]. fiduciary [Tro05]. Field [BDGS04, OY16, SMCA14, TGC16, da16].

Fifteen [Orm03]. Fifteen-Year [Orm03].

Fight [FA07]. Fighting [AvEB15, Bel12a].

Figures [Gar08]. Files [GM09, Gar14e, Kra04]. Filling [PE12].

Filter [EJ06]. Filtering [KCC07, SNS10, Var10]. Financial [AEM’04, MA15b]. Find [GC09b, LH07].

Finding [Nac05, OHS14, Ste15, Res05]. Fingerprinting [NKJ’14, Rou09]. Fire [Baa03, Pf04]. First [DR10].

Fit [Ano16-39, Ano16-40, Ano17-36, Ano17-37, Ano17b]. Fitting [Mar06]. Five [BDGS04, Gro08]. Fix [Kup06, Sse16b].

Fixed [CHM007, GBK09]. Fixing [Las08b, ROT08]. Flag [Ir11v, Vig11, Les05]. Flake [McG11c].

Flaw [Ste15]. Flaw-Finding [Ste15]. Flaws [DD08, PA03, Sel11, Ano16q, Ano16t, Ano16r, Ano16s]. Flow [HS17]. Flows
[McL08]. Fluxes [MKG09]. Focus [Ano14d, Ano14c, Ano15h, Ano15i, Ano15j, Ano15k, Ano17p, Ano17r, Ano17q, EOM09, KAAEA17, OHBS14, Pfl13b]. Folk [Was12].


Forecast [BBB08, GHK06]. Forensic [GC06, MD09a]. Forensics [All05, Ano17h, BP08, Cal09, CMV09, Car09, GM09, RBBK04a, RBBK04b, Rou09].


Forward [Ano15-28, Hea03b]. Foundation [Mea03a]. foundations [MR05]. Four [Sno05]. Fourth [Bel06a]. fragility [Hol15b].

Framework [CK10, GL11, Ike05, Kos15, LWWL10, NP07, AK15, Ste06, Tel15, WYA06, CA05]. Frameworks [Ano17-44, KV14]. Francisco [NL12]. Fratricide [Gee10a]. Fraud [Ano17n, Ede10, Fly11, JIF08, Jon06, Ksh10, MA15b, Wil15]. Fred [McG09c]. Free [Boy16, KNBV17, SC07]. Frei [Don04a].

Frightened [CR09a]. Frincke [McG12a].

Front [Ano08e, Ano13a, Ano14e, Ano14f, Ano14g, Ano14h, Ano15l, Ano15m, Ano15n, Ano15o, Ano15p, Ano15q, Ano16p, Ano16k, Ano16l, Ano16m, Ano16n, Ano16o, Ano17s, Ano17t, Ano17u, CDF+12, Les07a, PAM+14].

Frontier [BDL+14]. Frontiers [Sad16]. Full [CUCD14, Sch03d]. Fully [Nac16].

Fumbling [Sch10a]. Function [Cal03e, Sch10b]. Functionality [BMMM10]. Functions [BH14, RRS06].

Funny [SRG03]. furiously [Kri13]. Futility [Ell14]. Future [BCE+12, BV11b, BW12, CS09, DHP14, Hea04, Ker09, KSB08, Les07b, LGO06, MC09, Mea03b, OP15, Pfl15b, PHS+08, Sch010a, Sch14a]. fuzzing [Oeh05]. Fuzzy [Gar08].

G [For04a, BS13a]. Gadgets [Arc03a].

Gained [GC10b]. Gaining [LTB15]. Game [GG04, LPJ+16, McL05c, Pal04, WCV+04, WMS10]. Games [BLM10, Fei06, MH07, MC09, MKKP09, Sad16, YR09]. Gaming [Ano08c, Kan10, ITA05]. Ganesh [For04a].

Gap [BLCDK11, JBJ+15, PM14, TMG13, vWM05]. Gaps [Ano16]. Garage [Mar15b].

Gary [MC09a, MCI3c, Ran16]. Gates [Bel13b]. Gateway [WL11]. Gathering [ASC15]. Gedanken [Don04a]. geek [Don05b].

GenCyber [LL16]. Gender [Ano16]. General [Gue16].

General-Purpose [Gue16]. Générale [Eps08]. Generation [Arc04c, BL13b, Cam03b, KS13a, LL16, MR14, RLS+08, SZ16, MR05, SK05]. generic [Lev05]. Genome [Ano16f]. Genomic [Lev05].

Gender [Amo16]. General [Gue16].

Georgia [Les12b]. geospatial [PT05b]. Gesture [Ano17-41].

Gesture-Based [Ano17-41]. Get [Ano15r, Ano15s, Ano15t, Lib05, MB16].

Gets [GG04]. Getting [Bl012, HMA04].

Ghost [Arc07a]. Giants [ZYG15]. Gift [Baa03, Pfl04]. Gillian [McG10b].


Global [Ahm08b, Hea04, Hei16, Kel10, NSSS08, Por06]. Gnana [For04a].

Go [Bur06, CB14, Wha11a]. Goal [Les09b].

goals [Ano17b]. Going [BBCL13, CPFJ14].

Gold [For04a, Tsa07]. Golden [GM12].

Gone [AAB13]. Good [AM04, BKS13, GC08c, GC08d, GC09a, GC09b, GC09d, GC09c, Kni15, Les03e, Res05]. Google [GM14, Les06, McL05b, SFK+10].

Got [Ano16q, Ano16t, Ano16r, Ano16s, GC08a, SA12].

Gotten [Bel14a]. Governance [BW10, TPPM07]. Government [ASC15, Bel09, Ca10a, Gee14b, KJC+12, MCW08, Don04g]. Governments [Mic08a].

GPS [BO14]. Graduate [Rya07]. Grail [San14]. Grand [AF16, SS04, SAF15].

Graphs [GW07]. Gratification [Qua03]. Great [BL13a, ME10, BOR+13a]. Greatly
BMZ14, BF08, BW10, Bye04, Cal03b, DSEB12, DK10, DPP15, Eva14, FE11, FB11, Gar14e, Gel14, GHK+06, Gri04, JG07, JGP09, JP11, Kam14, Les11d, LMW10, LL11, MC15, MA12, MLM+07, Opp15, OKH07, OAB07, Pay04, PCMN08, Pet07, PP06b, Pot10a, RWD03, Ren12, RS06, Rui06, Rya07, RR08, Sad16, SFH05, SFH06, SS04, Spa08, ST10, TG07, Tho13, Wha12, Yan16, vWM05, CA05, ITA05, BBB+08]. Information-Assurance [MLM+07]. Information-Sharing [Kam14]. Informed [Bor15]. InfoSec [Ano13b, Hei16, VC08]. Infrastructure [Ami03, Ami05, BBCCL13, BSC+08, CL07, MKG09, NK12, PR08, Tra09, Wil16b, HKN+09]. Infrastructures [MM06]. Initiative [GB09]. Injection [CN13, RSM13]. Innocent [Sch03c]. Innovate [Les09a]. Input [BDL+14]. Input-Processing [BDL+14]. Insecure [BCGN16]. Insecurity [AF11, Don06b, SWYP12]. Insertion [Zdr09]. Insider [BSH+09, CMS09, DCC+09, GMC+08, PS09]. Insiders [PPHB08]. Insights [KvdHK+14]. Inspection [TPMT15]. Inspiring [LL16]. Installation [BV11a, SMJM11]. Instant [Qua03]. Institutional [Ell14]. Instruction [Ker09]. Integrators [Sea06]. Integrating [MA12, OdH12]. Integrity [KS13b]. Intelect [Ano14a]. Intelligence [Bel14a, Gui11, Jon06, Lan08b, TH13]. Intelligence-Driven [Gui11]. Intelligent [CUCD14, DPP15]. Intention [EHK+04]. Interaction [Smi03b]. Interactions [WM13]. Interadministrative [OZ09]. Interdependence [DMS+15]. Interests [Cat09, CS09, EK09, KE09, Mas09, McL08, Nab08]. Interface [Ano03b, Ano07a, Ano09b, Lev04c, LB04, SC04]. Interfaces [CS09, Her06, SS05]. Interference [NBH08]. Intermediation [Cur06]. Intermediary [Cur16]. Internal [Bon08]. International [Ano15c, Ano17v, BGM+06, Don10a, Hea03a, Vig11]. Internet [ABAGOB10, Ano17w, AYE10, Baa03, Bel17, BCG06, CHK+05, Cal13, Cha12, CK10, DRS16, EJ06, Eps13, Fd06, FG08, FD10, Jr.15, GR13, Gra13, HL13, HKW06, Kau11, Kuh16, Lan05a, Lan09b, Les08b, LRK17, Mar15b, McG03a, MSW09, Mil03, MA15b, NK12, Opp07, Pf04, PLW07, Sch06a, Sch08a, Sch17, THM15, Var10]. Internet-of-Things [Kuh16]. Interoperability [CW08b]. Interoperable [VVSL12a, VVSL12b]. Interoperable-Medical-Device [VVSL12a, VVSL12b]. interrelationships [Ada05]. Interventions [MDD+15]. Interview [Irv11, McG09a, McG06a, McG06c, McG06b, McG07a, McG07b, McG08d, McG08c, McG08e, McG08a, McG08b, McG08f, McG09d, McG09e, McG09f, McG09b, McG09c, McG10a, McG10b, McG10e, McG10d, McG11e, McG11a, McG11d, McG11b, McG11c, McG12a, McG12e, McG12b, McG12f, McG12d, McG12c, McG13d, McG13e, McG13f, McG13c, McG13h, McG13g, McL05a, Say08]. Interviews [SD16a, SD16b, SZ17a, SZ17b, SD17]. Introducing [Nan09]. Introduction [Ami05, AS05, Arb04, AM04, CMV09, CV10, Chu08, CG04, DR06, DR04, ES11, GS06, GA10, IR11, KS08b, LS09, Lan13a, LS12, MD09b, MC09, Pet06, PTP07, PIK12, PH03, TP11, TP08, VM10, CL13, GL14, OP15, PKBS15, PM14, Pfl16b, SS16]. Introspection [NBH08]. Introspections [JBZ+15]. Intrusion [ABK+04, CRBM06, Che11, MK13, NS11, VNC+06]. Intrusion-Tolerant [NS11, VNC+06]. Intrusions [Cur06]. Intrusive [AJW13]. Invariants [PEC+14]. Invent [Ano16i]. Investigating [BW07]. Investigation [Ano17v, YR09]. Investigations [Bel12b]. Investigators [Cam03b, MD09a].
Investments [CHMO07]. Invisible [Don11a]. Inviting [FK14]. iOS [dQSzL13]. IP [Alj03, Ker10, MNS08, WK05]. iPhone [Ano17c]. IPv6 [DGU+12]. Irregular [App11]. ISBN [For04a, Pfi04]. Island [Spa06]. Isolation [ZYG15]. Issue [Ano16f, Ano16e, Ano16d, Ano16g, Ano16h, Ano16-44, Ano17i, Ano17h, Ano17g, Ano17], Cyb03c. Issues [Baa03, BPR+04, BS13a, CFH05, CR09b, GG04, KS08a, KHLF10, MR08, MD09a, Pfi04, Slo14, Wai16, WAF11]. Italian [BGLEP15]. Iterated [BM10]. Itself [Jr.15]. Ivan [McG10f].


Legacy [Smill1, TP08]. Legal [Baa03, Bor13b, Cur06, EPH12, Hec03, Kan09, Kos15, Lan16, MD09a, Mil03, Pfi04, Rya03, SNS10]. Lesley [McG17b]. Less [Ano15, Ano15r, Ano17w, Eps15b, Gee12a, Jr.15, Les03d, Ano15a]. Lesson [Don04d, Ell14, Pfi15a, RC04]. Lessons [AvEB15, BDGS04, BF05a, Dhi11, Don08b, Eps08, GSB+04, HMK07, KMP+11, Les15c, LJJZ12, MBA12, Pay04, Pfi07, Pfi15d, TGC16, TP06, Vie11b, WL11]. Let [Ryu03]. Letters [Ano03c, Ano03d, Ano04b, Ano06e, Ano09b, FBG04, LB04, SC04, WCV+04].
Level [LGO06, OC12, dQSzL13].
Leveraging [WHD+09]. Liability [Hec03, Mac06, Rya03]. Liberty [Mic10a].
License [Les15a]. Licensing [MD09a]. Life [Don11h, GC10a, GSB+04, GLM11, Ras11,
RTL09, Sag13, VC08]. Life-Cycle [GLM11]. Lifecycle [KG17]. Lift [Gee11c].
Lifting [Lin09]. Lightweight [MO12]. Like [Bel14c, DK10].
Limiting [LS12]. Limits [AAB13, Cat10b, THM15]. Line [Lan10a, Les07a].
Lines [PMB+14]. Lining [Les14b]. Link [Arc03b, BM10, SS06]. Links [CR09a, Cyb06a].
Linux [SK04]. List [Don04f, VWW05]. Litigation [EJ06].
Little [Les03a]. Live [HB09]. Liveness [AF11].
Location [BBL+17, GL04, Ten16, Wha11a]. Location-Tracking [GL04]. Locks [Bl03, Sch03d].
Logging [CP09a, CP10a, Mar15a]. Logical [Dat10]. Long [vdG17]. Long-Term [vdG17]. Look [Bel14c, LC13, Pau05, Smi12a, Win03].
Looking [Nan09, Pfl16a]. Looks [Sch16a]. Looming [Mef03]. Loop [Hor14a, Smi03b].
Low [DMS07, Man13, dQSzL13, THM15].
M [McG15c]. M2M [Bai12a]. Machine [Don04c]. Machines [ARC07a, Cell16, Eps15a, KS08a, LWLL10, NBH08, SC04, WHD+09].
Maturity [ABPP16]. Maximizing [Gri04].
McGraw [McG09a, Ran16]. Me
[FC14, Hor16]. Mean [LB08]. Means
[Bel14a]. Measure [GC08c, GC08d, GC09a,
GC09b, GC09d, GC09e]. Measurement
[Pfl12b, PSB+07]. Measurements [CL12].
Measures [AFFOG12, Gee11e]. Measuring
[AK03, And12, Ano17l, LWLL10, McG03a,
PC10, SBE11]. Mechanical [Bla03, Les15c].
Mechanisms [LK17, MK13]. Media
[Hei07]. Mediated [Cal13]. Mediating
[McL13]. Medical [AIKR13, Les13b, VVSL12a, VVSL12b].
Meet [Kau10b, Pfl14a, Roe17]. Meets
[Kal12]. Melissa [Say08]. Member [Pal04].
Members [Ano03f]. Membership
[Ano08a, Ano14w, Ano16-39, Ano16-40,
Ano17-36, Ano17-38, Ano17-37]. Memorability [YBAG04]. Memoriam
[SLZ+10]. Memory
[Gue16, Les12d, SPWS14]. MEMS
[ECG+07]. MEMS-Assisted [ECG+07].
Menlo [BDKM12]. Mental [BLCDK11].
Merry [CCW03]. Merwin
[Ano15a, Ano15b, Ano16z]. Mess [Dre16].
Messaging [Sol07]. Metadata [Sch14b].
Metaphor [FB04d, HSS11, Ver16, Ada05].
Meter [Sah05]. Methodological [MR05].
Methods [CRBM06, Dat10]. Metricon
[SP07]. Metrics
[Bel06c, NP07, Pet06, RR08, San14, Sur16].
Mettle [Res16]. Micro [ASK07].
Micro-Architectural [ASSK07].
Microcosm [O’Do07]. Micropayments
[Les04c]. Microservices [Fet16]. Microsoft
[Cha08, KS12b, Mic08b, Ten16]. Middle
[CCR09]. Middleware [VNC+06]. Might
[Ano17w, Les03e]. Mikko [McG07b].
Military [Bel13a, DR05]. Miller [McG14a].
Mills [Ano17-27, McG11b]. Mind
[Les12b, Smi12b, SE15]. Mindset [BC08].
Mine [For04a]. Minimalist [Tro08].
Mining [Lau09a, VC04]. Misaligned
[Can10]. Mishap [Bai12a]. Mission
[Ano17-49, Cyb03a]. Missteps
[Pfl12b, PT05a]. Misuse [HMA04, PS06].
Mitigate [BSH+09]. Mitigating
[NTS15, PA03, RSM13]. Mitigation
[AvEB15, Puz16]. miTLS [BFK16]. Mixing
[Al07]. MMM [SMGK04]. MMM-ACNS
[SMGK04]. Mobile
[Ada15, Ano14-28, Ano14-29, Ano17-40,
BYG+14, Car08, DeF11, Dim07, EKA14,
FD11, GN06, JMD06, LC13, LAY16,
Mar13a, May15b, MA15a, Mill11, OMB17,
OY16, RDRCG10, SFE10, VM10, Wha11a].
Mobility [Ano13]. Mobility-Enabled
[Ano13]. Mode [Mar10]. Model
[BLCDK11, Cha12, CW08b, RKV05, Sah05].
Modeling [BM11, Dhi11, HWF+10, Nic05,
AK15, Ste10, Tor05]. Models
[Ano17-44, BW10, CP15, DFG+11, Dom09b,
Roe17, RP09, Sch05a]. Modern
[GG11a, Opp15]. Modest [KS12a]. module
Monitoring [Cal04d, CFN13, KA13, Kuf13,
MPS14, Por06, Por09, Spr11a, Spr11b].
Monitors [KS08a]. Monoculture
[BS09, GA003, LS09]. Morris [Orn03].
Morissett [McG10e]. Motion [CEB+12].
Moussouris [McG15c]. Move [FMH14].
Moving [Ano15-28, BAI12a, CF14, GL14,
Hea03b, Lan03, NL12, OHBS14].
Moving-Target [CF14, OHBS14]. Much
[KNBV17, Str12]. Muddling [Sch15].
Mudge [McG16e]. Mules [Hu16]. Multi
[Ano15-43, CEK+10]. Multi-Core
[Ano15-43]. Multi-Tenancy [CEK+10].
Multilevel [Say04]. Multimedia [May10].
Multipayer [BCLM09, MKK09]. Multiple
[DN07]. Music [Les03a]. Must
[AS13]. Mutating [BMM07]. Mutual
[GD17]. My [Eva14, Les12b, Pot10a, Sch06a,
VB13, dAMM13]. myCS
[Ano17-35, Ano17-34]. mysteries [For05].
Myth [RCT06, SS16]. Myths [SSH+16].
N [GSHU08]. N-Version [GSHU08]. Name
Opportunities [AMF15, Ano17-43, LAYG16, Mic10b, THM15, Tra09].

Oppression [Sch13c]. Optical [CEC+08, GSHU08]. Optical-Scan [CEC+08]. Optimization [Ede14].


Outcomes [Eag13, PGP16]. Outweigh [Fel03]. Overruns [PB04]. Overview [BN08, HMPS15, JW04, LS05a, MD09a, OMB17, GJP05]. Own [Loc09]. Owned [GC09d]. Owns [BF06].

Outlook [JS10]. Output [SS04]. Outsourcing [PT05a]. Outweigh [Fel03]. Overview [SCZ+13]. Outruns [PB04]. Overview [BN08, HMPS15, JW04, LS05a, MD09a, OMB17, GJP05]. Own [Loc09]. Owned [GC09d]. Owns [BF06].


Persistence [HvO12]. Persistent [Bai12b, BS14, SE13]. Personal [Acq09, Gec14b, KWK13, LZ16, LMW10, OAB07, Sty05b, VdCA07, Wha12].


Peterson [McG09d]. PGP [McL06].

Phagocytes [Don10b]. Philip [McL06].

Philosopher [PB07]. Phish [MM10].
RBE03, RS06, Ros07, Sad16, Sad17, SD17, Sch09c, Sch11c, SJ03, Sl04, Sol07, SE09, ST10, SAA04, Sty05b, TJA10, Tom06, TMGP13, VC04, Wai16, Wei04, Wei06, Wha11a, dA16, vG17, AS13, BG13, Gar13e, GJP05, GD13, HL13, IS05, JB05, Lan13a, LB04, Lin05, SPH +05, SC04, dAMM13, Ano03f, Ano06d, Ano06c, Ano14j, Ano14k, Ano14l, Ano15x, Ano15y, Ano15z, Ano15-27, Ano16-28, Ano16-29, Ano17-28, Ano17-29, Ano17-30, Ben16b, Ben17, CCF14, ES14, iC15, NL12, NPS14, SD16a, SD16b, Ano14-32.

Privacy-Aware [NBLC09], Privacy-Based [BS13b, Kos15], Privacy-Enabled [Por06], Privacy-Enhancing [SE09], Privacy-Preserving [ST10, VC04].

Private [Ano04c, Cal03a, CLN12, Cat10a, DK10, Kau11, Ksh15, KJC +12, RCV +12].

Private-Sector [Cat10a], privately [SBM +13], Privilege [Sch03a], Problem [Gee05b, LLGJ16, Sch04f, Vic12a, Wil16a].

Problems [Edel4, KvS14, GJP05, OR05].

Process [BN08, How06, Mil05, NSS08, PS06, SS04, Tor05, TP08].

Processes [DHR +04, How04].

Processors [Gue16].

Producing [DHR +04].

Product [FPP12, Gee05a, KvS14, Mat12, SW03a].

Productive [Ksh14], Products [Bai12b, Knu07], Professional [FB04a].

Professionals [For04b, KJC +12, VKM +15].

Profile [EH13, Pa04].

Profiling [PRB +12].

Program [Eps16, Irv13, TM05].

Programmable [ABPP16].

Programming [Ano17-41, BF04, BF05b, Bis10a, GSHU08, PR12b, Sal05].

Progress [BF08, GL12, HBN09].

Project [CMZ07, Sp03].

Proliferation [ANC10, Ke110].

Promise [EH13, PWVT12].

Promises [KA13].

Prone [CRBM06].

Proof [Kni15, Ste15].

Proofing [DMA09].

Proofs [Can14].

Properties [CMZ07, KvS14, Zan09, Lev05].

Property [BC09, Wil16a].

Proposal [KS12a].

Proposed [CK10, PB05, GJP05].

Protect [BC14, BCG +09, LGO04, SPJ +14, BBD +08].

Protected [Les03d, PSB +07].

Protecting [Ano04c, AS09, CDD13, FC14, GL04, IS05, JS07, KJ15, SP14, Sty05b].

Protection [Bah16, BSC +08, ECG +07, GTG07, PP06b, SW03b, SS06, TWA08, WMS10, Wu10, Les05].

Protections [Mil03].

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

Protocols [CB15, DM15b].

Provable [DPW11, Rog16].

Proven [Sch03c].

Provenance [Gee16b, McD11].

Proverbs [GC09c].

Provide [Kau10a].

Provider [Pau10a].

Providers [Wil16b].

Providing [DeL07, Opp07].

Provocation [DH13].

Proximity [RC17].

Psychology [CSZ +14].

Public [Cha12, GSB +04, Kau10b, Ksh15, LZ16, MM11, Mar13b, PMNT12].

Public-Cloud [Kau10b].

Public-Health [Cha12].

Public-Private [Ksh15].

Publication [MMKP16].

Published [Bye04].

PUFs [Han12a, Han12b].

Purpose [Gar08, GS07, Gue16].

Push [HL03].

Putting [CCS06, MMKP16, Sur16].

Puzzle [Bel08b, Lan05b].

Qmags [Ano16-32].

QoS [AJW13].

Qualitative [PR12a].

Quality [AFFOG12, BW07].

Quantifiably [Sur16].

quantify [Sah05].

Quantitative [LS06, Opp15, San14].

Quantum [Ell04, MGH +15].

Question [Jus04].

Questions [Wei04].

Quick [MP10].

Quine [GN07a].

Race [McC03b, Say08, Som04].

Railways [Les15c].

Ralph [McG11f].

Ramakrishna [Ano17a].

Ramifications [SNS10].

Ramsey [Pfl13c].

Randomized [Ker09].

Randomness [Gen06].

Randy [McG12f].
LLWC11, McL05c, MTS15, Opp15, Pet06, RR08, Sag13, SR16, Sol07, TWC+15, VM04, Wil16b, WA07, Sah05, Sch05a. Risk-Based [Ano16-43, El 10, Wil16b, EHJ+04].
Risk-Limiting [LS12]. Risking [BBD+08].
Risks [LS09, Les15c, Ros07, Lin05]. Road [HM13, RH06, VNC+06]. Robinson [EKM06]. Robot [Don03b, Hee11].
Robotics [Blo15]. Robust [BF04].
Roger [Sty05b]. Rogue [BV11b].
Rogue-Access-Point [BV11b]. Role [BMZ14, BCLM09, Cat09, FKS07, LBB07, NBLC09, SFH05, SFH06, Smi12b, Str10, Zat16]. Role-Based [FKS07, LBB07, NBLC09]. Role-Playing [BCLM09]. Roles [Ksh15]. Roll [Les12a].
ROM [Cha04a]. Room [Smi11]. Root [SMJM11]. Rootkits [LGO06, RC04]. Ross [MA07]. Round [Mar06]. Roundtable [BSS10, GHR+10]. Roundup [Gar12a, Gar12b, Gar12c, Gar12d, Gar12e, Gar12f, Gar13a, Gar13b, Gar13c, Gar13d, Gar13f, Gar14a, Gar14b, Gar14c, Gar14d, Gar13e].
Routing [AS09, HP04, MM06]. RSA [GS07]. RSA (R) [Ano06g]. Rubin [McG06a]. Rules [BCG+09, Wil16b].
Rules- [Wil16b]. Runtime [Ker09].
S&P [Ano06h, Ano07b, Ano09c]. Sabett [McG12f]. Sacrifice [KNBV17].
Sailing [Lan10b]. sales [LB04].
Salespeople [Cal13]. Salmon [Les11c].
Sanitization [GS03, HCC09]. Sapphire [Cyb03b]. Sapphire/Slammer [Cyb03b].
Sara [Pfl04]. SAv5 [CB15]. Savage [McG11d]. Saving [Jr.15]. Saviors [Sch07b].
Savvy [Lev04b]. Scalable [HSS11]. Scale [GN07b, GU13, HQD+03, HMP15]. Scams [Vil04]. Scan [CEC+08, GSHU08].
Scantegrity [CEC+08]. Scapegoats [Sch07b]. Scaring [Sas15]. Scenario [Lev06, Str10]. Scenario-Driven [Str10].
Scene [Cam03b]. Scenes [Ano17d].
Schmidt [McG12c]. Schneider [McG09c].
Schneier [Sty04b]. Scholarship [Ano16z].
School [FB04b, WWH10]. Schroeder [Smi12a]. Science [ES11, Gra13, MRS14, Don05b, Sni05b].
Scientific [Ano15d, Ano16a]. Scientist [PB07]. Scope [Lan08c]. Scorecard [LS05b]. Scoring [KA13, MSR06].
Scrubbing [GC06]. SDRS [MNS08]. Seals [Hu16]. Search [Ano14d, Ano14c, Ano15h, Ano15i, Ano15j, Ano15k, Ano17p, Ano17r, Ano17q, BDGS04, Les06, Mcl05b, Prc15, RCV+12, HL13].
Searches [PGT07]. Searching [Pfl09].
Sector [Cat10a, Ksh15, KJC+12, PM14].
Secure [AM12, Amo13, And03a, Ano17-39, Ap05, ABPP16, Bai12b, BV11a, BF05b, Bis10a, Bla09, CR09b, CG04, CGL+16, DD03, DHR+04, FPP12, FD11, HKW06, Hou04, HP04, HCC09, IR11, Kap07, KR10, LLGJ16, Mar07, May10, MM09b, MRS14, McG14e, MM06, MM10, OP15, PRB+12, PEC+14, PRCC10, RCV+12, RBC14, SCM08, Sea06, SA12, SSO4, Sty04h, TGC16, Tra09, VC08, Whi03, ZC09, Ada05, Sni05a].
Securely [Ano17w, CC10]. SecureWorld [Kei05]. Securing [ACC+13, CTT11, CR06, Che11, Gra13, HSTV06, Ksh17, Mar15c, MD09b, MC09, MC13, PCMN08, PM14].
SFE10, Tra09, WAF11, WO09, WK05]. **Security** [Vil04]. **Security** [Acq13, AA12, Ahm07, AAC+17, All05, Ami05, AS05, And07, ABAGOB10, And04, AW04, And06b, Ano03a, Ano06d, Ano06c, Ano08d, Ano08f, Ano08g, Ano14j, Ano14k, Ano14l, Ano14m, Ano14-32, Ano14-39, Ano15x, Ano15y, Ano15z, Ano15-27, Ano17a, Ano17-28, Ano17-29, Ano17-30, Ano17-41, Ano17-44, Ano06, BP07, BW07, BDGS04, BPR+04, BCM+15a, BM11, Bay11, Bel05, Bel06c, BBD+08, Bel08a, BC09, Bel10a, Bel11b, BL13a, Ben15a, Ben16b, Ben17, BCGN16, BMZ14, BYG+14, BS13a, Bis03, Bis11, BP12, BCG06, BGM+06, BKS13, BC09, Bel10a, Bel11b, BL13a, Cal04a, Cal04d, Cal04e, Cal04f, CMR13, Car08, Cat09, CP15, CHMO07, CDS08]. **Security** [CW08a, CW09, CSZ+14, CM04, CA11, Chu08, CP09a, Coh10a, CB11, CP10b, Cow03, CW08b, CB15, CB14, CA06, Cyb04b, Cyb06b, CL12, CCF14, DSEB12, Dat10, DFZ+11, DeL07, DHP14, DPW11, DPP15, DD08, Dia11, DR04, Dim07, DBD11, Don03d, Dre16, Dul11, DGU+12, DCC+09, Eag13, iC15, EOM09, EMM06, Eps08, EHK+04, EP04, ES11, FH06, FE11, For04a, Fri03, FB04c, Gar12a, Gar12b, Gar12c, Gar12d, Gar12e, Gar13a, Gar13b, Gar13c, Gar13d, Gar13e, Gar14a, Gar14b, Gar14c, Gar14d, GBK09, GD11, Gee05a, Gee09b, GM12, GB09, GPD13, GG04, GS16, Gri04, Gro08, Gro12, Grui16, Gup17, GG05, Hag09, Hal10, Han12a, Han12b, HWF+10, HK09, HJK08, Hea03a, Hei11, Hei03, Hei07, Her06, HM13, HMT06, HKN+09, Hor14b, HL03, How06]. **Security** [How08, How09a, How09b, HLO4, Irv03, IN10, IKP+07, JMD06, JS10, JG07, JG09, JW04, KG17, Kam14, KS08a, KvdHK+14, Kau09, Kau10b, Kau10a, KW12, Ker10, KHLF10, KB06, KS08b, KH12, KWRK13, KS12a, Kni15, KAAEa17, Kuf13, Kuh16, KB06, Kup05, GJ15, Lad06, LS09, Lan05a, Lan08a, Lan14c, Lan03, Law16, LS06, LS05b, Les09b, Les09a, Les13c, Les13d, Les14c, LC13, LZ16, LLI14, LWLC11, LAYG16, LBS09, LK17, MIF07, MM09a, MMKP16, Mat12, MCKS10, MM09b, ME10, MC11, MA12, MP10, MCC03b, MC04, MP04, MH07, MC09, MGM13b, MC05a, MPS14, MM05, MH13, Mei06, MSW09, Mic10a, Mi105, Mol13, Nah08, Nan09, NK12, NL12, NPS14, NP07, Nic05, Opp15, OKH07, Pal04, Pay04, PD07, PMB+14, PMN+14, PVDS08, Pet09, Pet10, Pet07]. **Security** [PA03, PR12a, PTP07, PC10, Pf12b, Pf13a, Pf15a, Pf15b, PKK05, PSB+07, Pop04, Por09, PPJ03, RSO6, Rog16, RI12, RH06, RC06, RDM+14, Ru06, Rya03, Rya07, RR08, RTO9, RRAK14, RKA15, Sad16, Sad17, SD17, Sah05, SCZ+13, San14, Sas15, SSH+16, SS16, Say04, Sch09b, Sch03e, Sch04c, Sch04e, Sch06c, Sch07c, Sch07d, Sch08b, Sch09d, Sch10b, Sch11b, Sch12a, Sch12b, Sch13d, Sch15, SMCA14, SR16, SKF+10, SY12, SZ06, SMGK04, ST06, Smi03b, SS04, Smi12b, Spa08, Ste13, SP09, Ste06, Ste08, SBE11, SAA04, SW03a, SW03b, Sty04b, SB06, TJA10, TP11, TG07, Th03, TG04, THM15, TP08, TPPM07, Var09, VS12a, VS12b, Ver16, Ver06, VNC+06, VKM+15, VM10, Vie12a, VT12, Wai16, Was12, Web05, Wha11b, WP06, WHD+09]. **Security** [WMS10, WA07, Wu10, X116, YBAG04, YE09, Yee04, Zat16, vWM05, yVS06, BM05, BG13, KN13, LS05a, MA05, MR05, OR05, PT05a, Res05, Sal05, Sch05a, Sno05, TM05, TCL05, WW05, An03f, An08c, SD16a, SD16b], see [dAMM13]. **SEED** [Du11]. **Seek** [Blu10, PH03]. **Seeking** [An00a-30]. **Seen** [FA07a, FA07b]. **Seers** [Bel07b]. **SEHAS** [Mea03b]. **Selected** [Ben17]. **Selecting** [Bur03]. **Self
Cow03, DHR

Bar15, Bel06c, CA11, CW12, CDD13, CN13,

Cow03, DHR+04, EMM06, FPP12, GTG07,

Hec03, HS17, How4, How09a, JZ04, Jon07,

KR10, Kus07, Lad06, LBF15, Law09,

Lev03b, LAYG16, MC12, Mcc03b, Mcc04,

MP04, MC09, MM05, MH13, Pf16a, Pf16b,

PSB+07, Ryu03, AK15, SP09, Ste06, Sty03,

SW03b, Sty04c, SB06, Syt05, VM04, Ver06,

WMS10, XLI6, ZC09, vWM05, vWS06,

AT05, BM05, Hol05, TM05, TCM05.

Software-Defined [Ano17-43, LAYG16].

Solution [Coh10c, Gid06, Sch04f].

Solutions

[BBL+17, BV11b, Ede14, SLG15, LLGJ16,

RBE03, RH06, SNS10, Web05, GJP05, PB05].

Some [DK10, Eps12h]. Son [Les10b]. Songs

[Les11c]. Sound [McL05c]. Soups

[RA05, TE06]. Source

[CCS06, Cow03, MSW09, SK04]. South

[Les07b]. Spafford

[Mcc08d]. Spam [ANC10, Cur06, KCC07,

MN08, O‘D07, PB05]. Speaking [Lau06].

Speaks [McG06a, McG06c, McG06h,

McG07d, McG07e]. Spear

[CPFJ14]. Special [Ano06h, Ano07b,

Ano09c, Ano16f, Ano16e, Ano16d, Ano16g,

Ano16h, Ano16-44, Ano17i, Ano17h, Ano17g,

Ano17j, GS07, Lin09, MMK16].

Special-Purpose [GS07]. Speech [Cal04f].

Speed [Ano17v]. Spending [Mat12].

Spider [Pfi15b]. Spider-Man [Pfi15b].

Splitting [PRCC10]. Spoiler

[VT12, Vie12d]. Sponsor [Ano15-40].

Spooky [Ph07]. Spotlight [Say08]. Spread

[SM04]. SpringPeeper [LM08]. Spyware

[Cur06, FH06]. Square [Mar06]. SRAM

[Han12a, Han12b]. Stability [Mic10a].

Stack [CUCD14, Pet10, PB04]. Staff

[GB09]. Staffing [Les14c]. Stake [Gr16u].

Stakeholder [AAG15, A15]. Stamping

[Les15b]. Stand [GA12, SW03b]. Standard

[CW08b, FKS07, Bur03, LBB07].

Standardization [AEH+04, BHRR07].

Standards

[Ano15g, BCM+15a, Bur06, CL07, Gid06,

He16, KG17, RS06, VE06, PKK05]. Stars

[Ano14y, Ano14-27, Ano14z, Ano14-28,

Ano14-29, Ano15-38, Ano15-36, Ano15-37,

Ano15-41, Ano16-41, Ano16-42, Ano16-43,

LL16]. Startup [Ano15-41]. State

[And07, And06b, Gro12, Kup05, Szo05, Ste08, VT12].

Statement [Gee05b]. Static

[And12, CM04, CBE+12]. Static-Analysis

[And12]. Station [Sch04a]. Statistical

[Sim15]. Statistics [KCC07]. Steal

[Ano17c]. Stealing [FH12]. Stealthily

[Bis11]. Stealthy [RC04]. Steganographic

[MJF07]. Steganography [PH03]. Steps

[AR15, Pf12b]. Steve [McG13c]. Steven

[McG10e, McG15e]. Stewart [McG07d].

Stickler [Bon16]. Stock [O‘D07]. Stop

[Sch16b]. Stopping [EHK+04]. Storage

[HPSP10]. Store [KWRK13]. Stories

[Don09a]. Storm [Sch05d]. Storms [Ami03].

StrangeCode [Bel14b]. Stranger [DH13].

Strategic [Ben15b, Ell11]. Strategies

[Ano15-43, HL13]. Strategy

[OKH07, RSM13, TPPM07].

Strategy-Based [RSM13]. Stream

[PRCC10]. Street [BMS08]. Street-Smart

[BMS08]. Strength [PSB+07]. Strengthen

[Hal10]. Strengthening [SS06]. Strings

[Sea06]. Strong [Cyb06a, GC06e]. Stronger

[Boy16]. Stubborn [GC06]. Student

[Ano16z]. Students [BP08, CC11, DD03,

For04b, GB09, Loc09, SE07, VKM+15].

Studies [BF07, CPS+16, FWBC15, Gup17,

LTT14, MDD+15, Mul05]. Study

[Aur06, CW09, CB15, GS03, Gui11, HMT06, Kap07,

Mar15b, PA03, PR09, Pow07, YE09, YB05].

Studying [CMZ07, SMO+14, Syt05]. Stuff

[For04c]. Stupid [BMS08]. Stuxnet

[Fid11, Lan11]. Style [Jon06]. Subgroup

[DHR+04]. Subscribe

[Ano13c, Ano14p, Ano14-32]. Subscription

[Ano16-32]. Subscriptions [LDK+14].

Subset [GC08c]. Subsystem [Bil10].

Subversion [Bil10, VC08]. Succeed
Trustworthiness [Sch08a]. Trustworthy [EH12, HMK12, HSS11, LL11, SZ05, SS05, SE07, Vie11b, YI13].

Trustworthy-Systems [YI13]. Truth [Cox11, SCT06]. Try [YK16]. Try-CybSI [YK16]. Trying [Gee08b, Sch16b, YK16].

Try [YK16]. Usable [BPB04, BDGS04, CPS+16, CG04, GS16, NSSS08, RCV+12, TP11, TGC16].

TV [Les05]. Tweeting [SBM+13]. Tweetsper [SBM+13]. Twitter [PRC17]. Two [Ahm06b, AS09, DeF11, GD13, Hec03, Rya03]. Two-Factor [DeF11].

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

U [SZ06]. U-Key [SZ06]. Ugly [Les03c].

Ultimate [Fra07a, Qua03]. Umbrellas [Hor15]. Unattainable [San14].

Unauthorized [BS13c, TPMT15].

Uncertain [Sty04b]. Unclonable [BH14].

Unconventional [Bel06b]. Undergraduate [BP08, OC12, Zat16]. Underrepresented [PGP16].

Understanding [AAG15, AA15, EOM09, Fel03, Gor06, GWS11, PKBS15, Sty04a, Ada05]. Unequal [SR16]. Unexpected [Blo11]. Unicode [MJF07].

Unintended [EPH12, Ess17]. Uninviting [CS09]. Unique [Kan10b]. Universities [HRDR05, Sch13b].

University [HNE*08, Sch06c]. Unknown [Gif10].

Unknowns [AFO13]. Unmodified [Bon16]. Unobserved [Gee15b].

Unpredictable [Sag13]. unsafe [Eps13].

Untapped [CBN11, EKA14]. Until [Sch03c]. unwanted [PB05]. Unwavering [Ano17a]. Unwinding [FD10].

Unwittingly [Ano17a]. Update [GP12]. Updated [KCC07]. Updates [CDD13].

Upend [Sch17]. URL [KCC07]. USA [Fra07b, Ten16].

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

Usage [Cal03a, PHS+08]. USB [Ano17k].

Use [App11, CP10b, Don04h, Lan16, Les06, MCW08, Pet09, RP09, WC04].

Useful [All07, Cra03, GAA04].

Unix [Ano08g, Ano13f]. Users [KBS13, Cra12, VVYY11].

Uses [Les03c, McG13b].

Ushers [Gro08]. Using [Ano17-40, Der13, DGU+12, Fet16, GSB+04, GW07, HCL11, Hec03, HSS11, JMD06, LGO04, LLGJ16, LLWC11, LH07, PEC+14, dQSzL13, RTL09, SCZ+13, SZ05, SFE10, SBF+15, WHF07, ZRM14].

Utility [CK10].

Utilization [Ksh14].

v [GM14, Les03c, Ten16]. Validation [FE11, HRTT03]. Validator [WO09].

Valley [MBLT13]. Valuating [HAF05].

Value [And12, ABAGOB10, Gri04, Irv11, Pre15, Sch15].

VAX [LJZ12]. VAX/SVS [LJZ12].

Vehicles [HCL04].

Vehicular [ES14].

Vendor [Les12d]. Venture [Bac13].

Ventured [GC10b].

Verifiability [RST15].

Verification [EF11, Ess17, FE11, Slo14, Tom16].

Verified [ASH+08]. Verify [HWF+10, Les14d, Pet10, Sun16].

Verifying [BFK16, MWM13, RC17].

Version [FG08, GSHU08].

versions [Can14, Sch08a, Wil16b].

Victims [AA15].

Vidal [Eva15].

Video [GG04, SPH+05].

Video-Game [GG04].

View [TF13, BM14, KJC+12, Or14].

Views [Hec03, Rya03].

Vigilantes [Mar13b].

Vigna [McG12b].

Violating [Oeh05].

Violations [AHB04].

Virtual [Ar07a, Kan09, KS08a, LWL10].
Virtualization [CZL08, CLS07, Coh10c, GG11a, KSO8a, KSO8b, PVDS08].

Virtues [Tro08].

Virus [Gor06].

Viruses [Pau05, Sch06a, For05].

Vision [May15a, SPH+05].

Visions [DH13, visit Hol05].

Vista [Mic08b].

Visual [Bab16].

Vital [San14].

VM [LJZ12, LWLL10].

voice [WK05, Ker10, MNS08].

Voice-over-IP [Ker10, MNS08].

Voices [Arc06].

VoIP [Alf05].

vol [Ano03b].

Volume [Ano03a, Ano06c].

Vote [BPR+04, BRST17, KH12].

Voter [ASH+08, Cha04b, CEC+08].

Voter-Verified [Cha04b, CEC+08].

Voter-Verified [ASH+08].

Votes [YB08].

Voting [Ano16c, Ano16d, ASH+08, BPR+04, BF07, BCS16, Cha04b, CEC+08, DR04, Eps15a, EP04, GH08, GG04, KH12, RR06, RJ08, RST15, SCM08, SCH04c, BW12, Eps13, KZZ17, SY12].

vVote [BCS16].

VW [Res16].

W. [McG13g].

Walking [PRS09].

Wall [How09b].

Walls [Bel13b].

Want [Str12].

Wanted [Pf06].

War [Bel12a, BS13c, Don09a, Fel06, Fid11, SPWS14].

Ware [Gel14, MBA12].

Warning [Kup06, St04].

Warnings [BLCDK11].

Warranties [Sty03].

Warranty [Tro04].

Warzala [McG13c].

Was [Fid11, Lan15].

Waste [Ark11].

Watch [Ano15b-43].

Watches [Fri03].

Watching [LS08, MP07].

Water [LAN08b, MC12, PRS09].

Watermarking [HCL11].

Way

[BSC+08, Les07b, MKG09, RWD03, SRG03].

ways [Sno05].

Weak [Cyb06a].

Weakening [BBCL13].

Weakest [Arc03b, BM10, SS06].

Weakness [Eps15a].

Weapon [LAN11].

Wearables [Fla16].

Weather [Pet07].

Web [Ada05, And06a, And06b, AEV+07, CFH05, CP09a, CA06, DL07, Dre16, Gro08, GLA15, HMR06, JS07, Lin05, Mei06, MSW09, NKP+14, PRCC10, Pre15, RBE03, SCh04d, SC07, VdCA07, VE06, Vis10].

Web-Based [NKP+14, Ada05].

Website [Boy16, Gro12].

Websites [Fly11, RS11].

Week [SD16a, SD16b, SD17].

Weinberger [MCL05b].

Welcomes [Ano03f].

Well [JCM12, Mar13b].

Wendiyan [MCG13a].

Were [Pf06].

West [MCG16a, RWD03].

Wheat [All07].

Where [Bur06, Eva14, JVP+09, Wha11a].

White [BCGN16, Gee07, Mic10b].

White-Box [BCGN16, Mic10b].

Whitewashing [Der13].

Whitfield [MCG15f].

Whither [Sad16].

Who [BF06, Fri03, LM08, MP07, Sty07b].

Whole [Eps15b].

Whose [Don04e, Les04c, Les14a].

Wi [GM14, Sty04b, Ohm14].

Wi-Fi [GM14, Sty04b, Ohm14].

Wide [HMR06].

WiFi [ACL07].

Will [EMM06, Fel03, Les03d, MM11, Sch17].

Willis [Gel14].

Wimpyp [ZYG15].

Win [Les10a, Pal04, Som04].

Windows [Mic08b, HL03, Mic08b, OD08].

Winning [GMB12, MLC05c].

Wide [ACL07].

Will [BEP06, Fel03, Les03d, MM11, Sch17].

Within [JMD06, PS06, San14].

Without [Cal03e, Ano17i, Ano17j, BBCL13, KZZ17, Lys07, Mar07, Sad16].

Witty [Don04d, SM04].

Wont [JJ13, PP06, Sas15].

Word [Bel13a, Bel13b, Gee13b, Gee14a, Sch13d].

Work [Ano17m, BF08, CCS06, GB09, Hec11, RS11, Sas15, Sur16].

Workforce [HBT12, PMNT12].

Working [Bac13, BGG+06].

Workings [NKP+14].

Works [Car09, Hea03d, Pf13a].

Workshop
Workshops
[Ben16b, SI09]. World [Ano13b, Ano15-43, Ano16i, Ano16-44, BFK16, BPS16, DPW11, Eva14, Gra13, Kau09, Lan14a, Lev03a, SS10, Smi03a, Sol07, Sty04b, Tom16, Val12, Lan13a, Ano08f, HMR06, Sty04b]. Worlds [Lan03]. Worm [CCW03, Lev05, Orm03, SM04, Sto04, CHK+05, AL03, BCJ+05]. Worms [Pau05, Sch06a, For05, SK05]. Worse [Bli02]. Worst [Lev06]. Worst-Case [Lev06]. Worth [Gee12b, Les11d]. Wrapped [KMI6]. Write [Whi03]. Writers [Gor06]. Wrong [FH12, For04c, SS10].

References

Aguirre:2012:IAS

Arief:2015:UCSb

Acquisti:2013:GSL

Aikat:2017:RSE
Arief:2015:UCSa


Andoh-Baidoo:2010:HIS


Aslam:2004:KTI


Arias-Cabarcos:2015:BIP


Archer:2016:MPP


Anthony:2013:SIT

Aime:2007:DWN

[ACL07] Marco Domenico Aime, Gior- 
gio Calandriello, and Antonio 
Lioy. Dependability in wire-
less networks: Can we rely on WiFi?   IEEE Security & 
February 2007. CODEN ????
ISSN 1540-7993 (print), 1558-
4046 (electronic).

Acquisti:2008:IMP

[Acq08] Alessandro Acquisti. Identity management, privacy, and 
price discrimination. IEEE Security & 
Privacy, 6(2):46–50, March/April 2008. CODEN 
???? ISSN 1540-7993 (print), 1558-4046 (electronic).

Acquisti:2009:NPB

[Acq09] Alessandro Acquisti. Nudg-
ing privacy: The behavioral 
economics of personal informa-
tion. IEEE Security & 
Privacy, 7(6):82–85, November/
December 2009. CODEN ????
ISSN 1540-7993 (print), 1558-
4046 (electronic).

Acquisti:2013:CPP

[Acq13] Alessandro Acquisti. Complement-
ary perspectives on pri-
vacy and security: Economics. IEEE Security & 
Privacy, 11 (2):93–95, March/April 2013. CODEN ????
ISSN 1540-7993 (print), 1558-
4046 (electronic).

Adams:2005:BSW

[Ada05] C. Adams. Building secure 
Web-based environments: un-
derstanding research interrela-
tionships through a construc-
tion metaphor. IEEE Se-
urity & Privacy, 3(1):74–
77, January/February 2005. 
CODEN ????. ISSN 
1540-7993 (print), 1558-4046 (electronic). 
URL http://
ieeexplore.ieee.org/iel5/
8013/30310/01392706.pdf; 
org/xpls/abs_all.jsp?isnumber= 
30310&arnumber=1392706&count=
17&index=13.

Adams:2015:PMD

mobile devices. IEEE Security & 
Privacy, 13(6):89– 
95, November–December 2015. 
CODEN ????. ISSN 1540-7993 
(print), 1558-4046 (electronic).

Anton:2004:FPP

[AEH04] Annie I. Antón, Julia B. Earp, 
Qingfeng He, William Shuff-
lebeam, Davide Bolchini, Uni-
versity of Lugano, and Car-
los Jensen. Financial privacy 
policies and the need for stan-
dardization. IEEE Security & 
Privacy, 2(2):36–45, March/
April 2004. CODEN ????
ISSN 1540-7993 (print), 1558-
mags/sp/2004/02/j2036abs. 
htm; http://csdl.computer. 
org/d1/mags/sp/2004/02/j2036. 
pdf.

Anton:2007:HEW

[AEV07] Annie I. Antón, Julia B. Eart, 
Matthew W. Vail, Neha Jain,


Ahmad:2007:CSS

Ahmad:2008:CDD

Ahmad:2008:ATT

Alemzadeh:2013:ASC

Ahmed:2013:RTD

Agrawal:2003:MAD

Sabbagh:2015:STF

Arlat:2012:NSD
[AKN12] Jean Arlat, Zbigniew Kalbarczyk, and Takashi Nanya. Nanocomputing: Small devices, large dependability chal-
REFERENCES

Arce:2003:ASW


Alfonsi:2005:AAV


Aljifri:2003:ITN


Allen:2005:CF


Alfonsi:2007:MWC


Arce:2004:GEI


AlSa’deh:2012:SND

REFERENCES

Akhatar:2015:BLD


Amin:2003:NAE


Amoroso:2013:EPM


Amo:2016:AGG


Abu-Nimeh:2010:PDB


Andresen:2003:NDS

REFERENCES


Anonymous:2003:LEa


Anonymous:2003:LEb


Anonymous:2003:N


Anonymous:2003:SPW


Anonymous:2004:AI


Anonymous:2004:LE


Anonymous:2004:PCP


Anonymous:2004:RT

REFERENCES


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


Anonymous:2007:STS


Anonymous:2008:MA


Anonymous:2008:AI


Anonymous:2008:CPO


Anonymous:2008:FC


Anonymous:2008:ISW


Anonymous:2008:USS


Anonymous:2009:AI


Anonymous:2009:IIE
REFERENCES

Anonymous:2009:STS

August 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


REFERENCES


Anonymous:2014:ISPc


Anonymous:2014:ISPd


Anonymous:2014:IA


Anonymous:2014:JBH


Anonymous:2014:MSH


Anonymous:2014:Ma


Anonymous:2014:Mb


Anonymous:2014:Mc


Anonymous:2014:Md

Anonymous: 2014: SIS

Anonymous: 2014: SES

Anonymous: 2014: SBS

Anonymous: 2014: TCa

Anonymous: 2014: TCb

Anonymous: 2014: TCc

Anonymous: 2014: TCd

Anonymous: 2014: TCe

Anonymous: 2014: T Cf
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: GRY


Anonymous: 2015: ICSb


Anonymous: 2015: ICSa

Anonymous:2015:ISP\textsubscript{a}


Anonymous:2015:ISP\textsubscript{b}


Anonymous:2015:ISP\textsubscript{c}


Anonymous:2015:ISP\textsubscript{d}


Anonymous:2015:KYC


Anonymous:2015:MYC


Anonymous:2015:Ma


Anonymous:2015:Mb


Anonymous:2015:S


Anonymous:2015:SRS


Anonymous:2015:TC


Anonymous:2015:WWL


Anonymous:2016:ABS


Anonymous:2016:CN


Anonymous:2016:CNE


Anonymous:2016:CPSc


Anonymous:2016:CPSb

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:F


Anonymous:2016:FC


Anonymous:2016:GF


Anonymous:2016:GFHa


Anonymous:2016:GFHb


Anonymous:2016:ICSb


Anonymous:2016:ICSf

Anonymous:2016:ISPa


Anonymous:2016:Ma


Anonymous:2016:Mb


Anonymous:2016:Mc


Anonymous:2016:Md

REFERENCES


Anonymous:2016:RSC

Anonymous:2016:RSP

Anonymous:2016:RSR

Anonymous:2016:SIR

Anonymous:2016:TCa

Anonymous:2016:TCb

Anonymous:2016:TCc

Anonymous:2016:TCd

Anonymous:2016:TCe
REFERENCES

Anonymous:2016:TC


Anonymous:2016:T


Anonymous:2016:AZH


Anonymous:2017:BRR


Anonymous:2017:BSN


Anonymous:2017:CNEb

REFERENCES

Anonymous:2017:CNEa


Anonymous:2017:CPSc


Anonymous:2017:CPSb


Anonymous:2017:CPSa


Anonymous:2017:CPSd


Anonymous:2017:DUD


Anonymous:2017:DDD

Anonymous:2017:DIS


Anonymous:2017:DOC


Anonymous:2017:EIS


Anonymous:2017:FYa


Anonymous:2017:FYJc


Anonymous:2017:FYJb


Anonymous:2017:FCa


Anonymous:2017:FCb

REFERENCES


|-------------------|-------------------|
Anonymous:2017:NMOa


Anonymous:2017:NMOc


Anonymous:2017:NMOb


Anonymous:2017:SHA


Anonymous:2017:PUT


Anonymous:2017:PPS


Anonymous:2017:RT


Anonymous:2017:SCO

Anonymous:2017:TCC

Anonymous:2017:TCB

Anonymous:2017:UMU


Anonymous:2017:SIP

Anonymous:2017:TCa

Anonymous:2017:TCb

Anonymous:2017:TCc
REFERENCES

Applegate:2011:CPH

Archer:2015:CDP

Arbaugh:2004:GEI

Arce:2003:WLR

Arce:2004:KC

Arce:2004:ATM


**Arora:2005:ESV**


**Amoroso:2013:VCS**


**Aura:2006:WYS**


**Asghari:2015:EFB**


**Andrews:2004:CS**


**Baase:2003:GFS**

Babaguchi:2016:EPC


Bace:2013:PME


Bailey:2012:MMM


Baize:2012:DSP


Barthe:2015:HAC


Bayuk:2011:SSE


Bellovin:2008:BBB


Bellovin:2013:BBCL13


Bellovin:2008:RCS

[Steven M. Bellovin, Matt Blaze, Whitfield Diffie, Susan Landau, Peter G. Neumann, and Jennifer Rexford. Risking...]


[BCM+15b] Mike Bond, Marios O. Choudary.

Burton:2016:VVE


Berson:2011:C


Balfanz:2004:SUS


Bailey:2012:MR


Bratus:2014:BPB


Bellovin:2005:SPE

REFERENCES


REFERENCES


**Bellovin:2015:KK**


**Bellovin:2015:WRC**


**Bellovin:2016:AS**


**Bellovin:2016:EEE**


**Benzel:2014:SMC**


**Benzel:2015:ESL**


**Benzel:2015:SPC**


Benzel:2016:GCC

Benzel:2016:ISP

Benzel:2017:SPI

Bishop:2004:TRP

Bishop:2005:HEL

Bishop:2005:TSP

Bishop:2006:WOY

Bishop:2007:ALO
ISSN 1540-7993 (print), 1558-4046 (electronic).

**Bishop:2008:EIA**


**Bhargavan:2016:MVP**


**Breaux:2013:WES**


**Barreto:2014:CSP**


**Bruno:2015:APC**


**Bloomfield:2006:IWG**


**Balfe:2008:TCC**

REFERENCES


REFERENCES

Broucher:2009:CCT


Blythe:2013:CSG


Benzel:2013:CGDa


Bloomfield:2013:SCS


Blaze:2003:RAM


Blaze:2009:SST


Bravo-Lillo:2011:BGC


Bashir:2015:CCH

Masooda Bashir, April Lambert, Boyi Guo, Nasir Memon, and Tzipora Halevi. Cybersecurity competitions: The
REFERENCES


Broz:2014:TDF


Bruschi:2007:CNS


Butler:2010:NSA


Bratus:2008:WDS


Bhatt:2014:ORS


Brandle:2008:PCS


Bonebrake:2014:AGT


Bonver:2008:STI

REFERENCES


[BP08] Lynn Batten and Lei Pan. Teaching digital forensics to

**Bishop:2012:SE**


**Bakken:2004:DOA**


**Bannet:2004:VHV**


**Boneh:2016:BCR**


**Branch:2004:AWL**


**Bradner:2006:EEE**

Bratus:2007:WHL


Brennan:2012:AIF


Benaloh:2017:VC


Birman:2009:IMM


Bikos:2013:LSS


Birrell:2013:FIM


Bratus:2013:AWU


Beuhring:2014:BBC

**REFERENCES**


References


Bhattacharya:2014:LMS


Conti:2005:FCD


Curphey:2006:WAS


Chess:2011:SSP


Caloyannides:2003:KOC


Caloyannides:2003:PVI


Caloyannides:2003:DER


Caloyannides:2004:SC


Caloyannides:2004:SPT


Caloyannides:2009:FY


Calo:2013:TSM


Camp:2003:AD


Campbell:2003:CSI


Campbell:2005:DSD


Chess:2012:SAMb


Conti:2011:HCT


Cacgin:2010:EKS


Conti:2011:EMK


Clark:2010:NPI


Cybenko:2014:ISP


Callegati:2009:BTM


Chandra:2006:PTW

REFERENCES


[CEK+10] Jose M. Alcaraz Calero, Nigel Edwards, Johannes Kirschnick, Lawrence Wilcock, and Mike Wray. Toward a multi-tenancy authorization system for cloud
REFERENCES

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).


REFERENCES


Chu:2008:BTI


[Chu08]

Claffy:2010:DPU


[CK10]

Cifuentes:2012:TPD


[CKL+12]

Chandramouli:2007:ISS


[CL07]

Cybenko:2012:SAM


[C12]

Caine:2013:SPH


[CL13]

Camenisch:2012:EIN


[CLN12]

Carpenter:2007:HVA


[CLS07]

Chess:2004:SAS

Brian Chess and Gary McGraw. Static analysis for
REFERENCES


Coron:2006:WC


Cowan:2003:SSO


Cox:2011:TC


Chuvakin:2009:BSL


Cukier:2009:VRP


Chuvakin:2010:HDA


Cook:2010:SDS


Caulfield:2015:ISP

REFERENCES

URL http://csdl.computer.org/csdl/mags/sp/2015/05/msp2015050034-abs.html.

**Caputo:2014:GSP**


**Caputo:2016:BUS**


**Chandramouli:2006:CSD**


**Cranor:2003:PMP**


**Callegati:2009:FL**


**Chandramouli:2009:OIS**


**Cranor:2012:CUC**

REFERENCES

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

Chaboya:2006:NID


Chignell:2013:NPT


Conti:2009:PIM


Cranor:2013:SPE


Chabanne:2011:SPE

REFERENCES


REFERENCES


Dub:2008:HRE


Duran:2009:BSI


Davis:2003:TSD


Dhamija:2008:SFI


Dessiatnikoff:2012:PAO


DeCristofaro:2014:GPR


DeFigueiredo:2011:CMT


DeLooze:2007:PWS

[Lori DeLooze. Providing Web service security in a federated


REFERENCES


Martina De Gramatica, Fabio Massacci, Woohyun Shin, Alessandra Tedeschi, and Julian Williams. IT interdependence and the economic fairness of cybersecurity regulations for civil aviation. *IEEE...*
REFERENCES


REFERENCES

Donner:2005:WN


Donner:2005:YGF


Donner:2005:TAN


Donner:2006:ID


Donner:2006:ITO


Donner:2007:CE


Donner:2008:CLB


Donner:2008:LEI

REFERENCES


Donner:2009:BTW

Donner:2009:ENM

Donner:2009:ERE

Donner:2010:IB

Donner:2010:PC

Donner:2011:IC

Donner:2011:PSL

Dellios:2015:ISC

Degabriele:2011:PSR
REFERENCES

Qiu:2013:IDR

Dill:2004:GEI

Dempsey:2006:GEI

Daemen:2010:FYA

Dressler:2016:CWS

Dixon:2016:NTO
REFERENCES

Dan:2012:CPS

Du:2011:SHL

Dunning:2010:TBB

Eagle:2013:CSC

English:2007:MAC

Edelman:2010:LCA

Edelman:2014:APS

Essex:2012:HTE

Ellison:2013:PPH
Nicole B. Ellison and Jeffrey T. Hancock. Profile as promise:


REFERENCES


REFERENCES

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

**Epstein:2012:RSP**


**Epstein:2013:EAT**


**Epstein:2014:POE**


**Epstein:2015:WDV**


**Epstein:2015:WLTI**


**Epstein:2016:RNP**


**Evans:2011:GEI**


**Eckhoff:2014:DBD**

REFERENCES

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

Essex:2017:DDU


Evans:2014:WWM


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

[FD11] Kristin Fuglerud and Øystein Dale. Secure and inclusive au-

**Fenz:2011:VVE**


**Felten:2003:UTC**


**Felten:2006:DRM**


**Frankel:2008:IPV**


**Felker:2006:IWG**


**Fetzer:2016:BCA**

REFERENCES

Florencio:2012:EWK

Fink:2014:DMA

Fidler:2011:WSA

Figueroa:2009:NBa

Figueroa:2009:NBb

Ferraiolo:2007:RSR
<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flammer:2016:GWB</td>
</tr>
<tr>
<td>Forbes:2004:BRN</td>
</tr>
<tr>
<td>Forbes:2004:PLR</td>
</tr>
<tr>
<td>Figueroa:2008:NSC</td>
</tr>
<tr>
<td>Ford:2005:MMR</td>
</tr>
</tbody>
</table>
Fichtinger:2012:DSS


Franz:2007:CUT


Fraser:2007:CRU


Fabro:2010:NGL


Frincke:2003:WWS


Furman:2012:BCT


Felici:2015:WNE


Goth:2003:Nb


REFERENCES


REFERENCES

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

Garber:2014:SPPc


Garber:2014:SPPd


Garfinkel:2014:LSI


Gattiker:2005:E


Geer:2003:M


Goldstein:2009:DCS


Geer:2012:YST


Gardner:2009:BSP

[GBK09] Ryan W. Gardner, Matt Bishop, and Tadayoshi Kohno. Building security in: Are patched machines really fixed?
REFERENCES


[GC09c] Daniel E. Geer, Jr. and Daniel G. Conway. For good
REFERENCES

Geer:2009:GMO

Geer:2009:PGP

Geer:2010:LSH

Geer:2010:NVN

Geer:2013:TTC

Garfinkel:2011:ODS

Gurses:2013:TTP

Geer:2017:MDD


Geer:2005:WPS
Dan Geer. When is a product a security product? IEEE
REFERENCES

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

REFERENCES

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


REFERENCES


[Geer:2016:PP]


[Gennaro:2006:RC]


[Goth:2004:NVS]


[Gutmann:2005:SU]


[Grigg:2011:CCN]


[Greamo:2011:SVM]

[GHG14] Moti Geva, Amir Herzberg, and Yehoshua Gev. Bandwidth distributed denial of service:

**Gligor:2006:IAT**


**Grosse:2010:CCR**


**Gin:2010:NMB**


**Garfinkel:2005:RPO**


**Geer:2011:WBE**

REFERENCES

October 2011. CODEN ????
ISSN 1540-7993 (print), 1558-4046 (electronic).

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

[GL14] Luanne Goldrich and Carl E. Landwehr. Moving target
[Guest Editors’ introduction]. IEEE Security & Privacy, 12
(2):14–15, March/April 2014. CODEN ???? ISSN 1540-7993
(print), 1558-4046 (electronic).

Experience-based access management: a life-cycle framework for identity and access
September/October 2011. CODEN ???? ISSN 1540-7993
(print), 1558-4046 (electronic).

& Privacy, 1(5):8–11, September/October 2003. CODEN
???? ISSN 1540-7993 (print), 1558-4046 (electronic). URL
REFERENCES


Garcia:2012:ERP


Gordon:2006:UAV


Goth:2004:Na


Geer:2012:IU


Gondree:2013:STP


Gorbenko:2013:TOI


Gradon:2013:CSI


Green:2013:TC

REFERENCES

Grimaila:2004:EMB


Grossman:2008:ATF


Grossman:2012:SWS


Grumbach:2016:CDI


Garfinkel:2003:RDP


Garfinkel:2006:GEI


Geiselmann:2007:SPH

Willi Geiselmann and Rainer Steinwandt. Special-purpose hardware in cryptanalysis: The

**Green:2016:DEN**


**Guida:2004:DUP**


**Goirizelaia:2008:OSV**


**Gugelmann:2015:CCB**


**Gagnon:2007:SPT**


**Grosse:2013:AS**

REFERENCES

[140]


J. Alex Halderman. To strengthen security, change de-

**Handscho:2012:HASa**


**Handscho:2012:HASb**


**Haverkort:2013:DSS**


**Hayes:2013:NSA**


**Hay:2009:LAP**


**Hoffman:2012:HBC**


**Hughes:2009:SDS**


**Hubaux:2004:SPS**

org/dl/mags/sp/2004/03/j3049.pdf.


REFERENCES

Heckman:2003:TVS


Hecksle:2011:SDH


Heelan:2011:VDS


Heikkila:2007:ESC


Heimes:2016:GIB


Henning:2009:BTP


Herzog:2006:APA


Herley:2013:WDT


Herley:2014:MA

REFERENCES

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


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


October 2013. CODEN ????
ISSN 1540-7993 (print), 1558-4046 (electronic).

**Hope:2004:MAC**

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

**Heiser:2012:TTS**

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

**Hole:2007:LNA**

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

**Hohenberger:2015:OAL**

ISSN 1540-7993 (print), 1558-4046 (electronic).
URL: [http://www.computer.org/csdl/mags/sp/2015/02/msp2015020022-abs.html](http://www.computer.org/csdl/mags/sp/2015/02/msp2015020022-abs.html).

**Holz:2006:NTA**

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

**Hole:2006:CSO**

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

**Hole:2010:TRA**

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

**Hole:2008:OWN**

Kjell J. Hole, Lars-Helge Nettland, Yngve Espelid, Andre N. Klingsheim, Hallvar Helleseth,


REFERENCES


Hariri:2003:IAF

Homan:2005:ENC

Haines:2003:VSA

Homaei:2017:SYS

Hansen:2008:PIM

Hively:2011:TST

Hwang:2006:SES
REFERENCES


REFERENCES


REFERENCES


Jakobsson:2008:WHP


Jaatun:2009:ATF


Jacob:2006:UBC


Jones:2007:ESV


Johnson:2011:AIR


Juels:2014:HEE


Geer:2015:LMS

REFERENCES


REFERENCES

Kolhar:2017:CDA

Kallberg:2012:CCM

Kampanakis:2014:SA

Kane:2009:VJL

Kapadia:2007:CSU

Kaufman:2009:IAD

Kaufman:2010:CTE

Kaufman:2010:CPC
REFERENCES

Kaufman:2011:HPI

Kiely:2006:SSM

Kim:2007:SFD

Kesler:2006:NBa

Kosseim:2009:PIP

Keikkila:2005:SE

Kellerman:2010:CTP
Tom Kellerman. Cyber-threat proliferation: Today’s

**Keromytis:2009:RIS**


**Keromytis:2010:VIS**


**Koss:2013:ACM**


**Kalaimannan:2017:SDL**


**King:2012:EVS**


**Khurana:2010:SGS**


**Kwon:2015:PPD**


**Kwon:2012:ECP**

[KJC+12] Mischel Kwon, Michael J. Jacobs, David Cullinane, Christo-
Koblitz:2016:RWE


Karger:2011:LLB


Koppel:2013:CCA


Kulyk:2017:NCF


Knights:2015:ISC


Knutson:2007:BPS


Kolupaev:2008:CHV


References

REFERENCES

Kosse:2015:NLF


Kotzanikolaou:2008:DPD


Kagal:2010:PPB


Krol:2015:EPN


Krawetz:2004:HFA


Krishnamurthy:2013:POS


Keblawi:2006:ACC

REFERENCES

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:OSR

Kufel:2013:SEM

Kuhn:2016:LIT

Kuper:2005:SS

Kuper:2006:WIF

Kargl:2014:ISD
REFERENCES


Kaanic:2011:IAD


Kerr:2014:ALE


Kebbel-Wyen:2012:TAS


Kirkham:2013:PDS


Kiayias: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 Security & Privacy, 1(5):5,
REFERENCES


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

**Landwehr:2008:S**


**Landau:2009:PNT**


**Landwehr:2009:ENG**


**Landwehr:2010:DL**


**Landwehr:2010:S**


**Langner:2011:SDC**


**Landau:2013:GEI**


**Landau:2013:MSS**


**Landau:2014:EET**

REFERENCES

May/June 2014. CODEN ????
ISSN 1540-7993 (print), 1558-4046 (electronic).

[Lan14b] Susan Landau. Highlights from
making sense of Snowden, Part II: What’s significant in
the NSA revelations. IEEE Security & Privacy,
12(1):62–64, January/February 2014. CODEN ????
ISSN 1540-7993 (print), 1558-4046 (electronic).

[Lan14c] Susan Landau. Security and
privacy: Facing ethical choices. IEEE Security & Privacy,
12(4):3–6, July/August 2014. CODEN ????
ISSN 1540-7993 (print), 1558-4046 (electronic).
URL http://www.computer.org/csdl/mags/sp/2014/04/
msp2014040003.html.

[Lan15] Susan Landau. What was
Samsung thinking? IEEE Security & Privacy,
13(3):3–4, May/June 2015. CODEN ????
ISSN 1540-7993 (print), 1558-4046 (electronic).
URL http://www.computer.org/csdl/mags/sp/2015/03/
msp2015030003.html.

[Lan16] Susan Landau. Is it legal?
Is it right? The can and
should of use. IEEE Security & Privacy,
14(5):3–5, September/October 2016. CODEN ????
ISSN 1540-7993 (print), 1558-4046 (electronic).
org/csdl/mags/sp/2016/05/
msp2016050003.html.

[Law09] Nate Lawson. Side-channel
attacks on cryptographic software. IEEE Security & Privacy,
ISSN 1540-7993 (print), 1558-4046 (electronic).

IEEE Security & Privacy, 8 (5):10–11, September/October
2010. CODEN ????. ISSN 1540-7993 (print), 1558-4046
(electronic).

IEEE Security & Privacy, 8 (6):7–8, November/December
2010. CODEN ????. ISSN 1540-7993 (print), 1558-4046
(electronic).

[Law16] Darren Lawrence. Security di-
alogues: Building better relationships between security and
2016. CODEN ????. ISSN 1540-7993 (print), 1558-4046
(electronic).

[LAYG16] Madhusanka Liyanage, Ahmed Bux, Mika Ylianttila, and


REFERENCES

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


Lesk:2004:BSS


Lesk:2004:SLC


Lesk:2004:DRC


Lesk:2004:DRM


Lesk:2004:SBF


Lesk:2006:SIF


Lesk:2007:NFL

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


May/June 2011. 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).

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).

ISSN 1540-7993 (print), 1558-4046 (electronic).
Lesk:2014:DCS

Lesk:2014:SSD

Lesk:2014:TV

Lesk:2015:LC

Lesk:2015:SRH

Levy:2003:COP

Levy:2003:PSS


Linn:2005:TWU

Lyda:2007:UEA

Libicki:2005:RCG

Lipner:2012:LVS

Lubomski:2017:PEI
(print), 1558-4046 (electronic).
org/csdl/mags/sp/2017/01/
msp2017010032-abs.html.


Levieil:2008:CTC


Locasto:2009:EHS


Laakkonen:2016:IPD


Landau:2005:OCS


Lekkas:2005:HRS


Lee:2006:EPI


Locasto:2008:HDW


Lala:2009:GEI

REFERENCES

Lindeman:2012:GIR

Lenders:2015:GEC

Liu:2010:VMF

Lysyanskaya:2007:AI

Li:2016:PSP

McGraw:2007:SBTb

McDonald:2012:IHS

Memon:2015:CAT
REFERENCES

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


Dave Martin. Implementing effective controls in a mo-
177

REFERENCES


REFERENCES

178

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

Mayron:2015:BAM


Mirkovic:2012:TCD


Margulies:2016:CYB


Murdock:2012:HCS


Maughan:2013:CVD


McGraw:2009:SOG


Martin:2012:SIC


Mazurczyk:2015:IHC

Mazurczyk, Wojciech Mazurczyk and Luca Caviglione. Information hid-


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


REFERENCES


McGraw:2011:ISBb


McGraw:2011:ISBd


McGraw:2011:ISBe


McGraw:2011:ISBa


McGraw:2011:SBT


McGraw:2012:ISBa


McGraw:2012:ISBc


McGraw:2012:ISBf


McGraw:2012:ISBe

McGraw:2012:ISBb


McGraw:2012:ISBd


McGettrick:2013:TEC


McGraw:2013:PCP


McGraw:2013:ISBc


McGraw:2013:ISBf

REFERENCES


McGraw:2015:SBTd


McGraw:2016:SBTd


McGraw:2016:SBTe


McGraw:2016:SBTb


McGraw:2016:SBTc


McGraw:2015:SBTf


McGraw:2015:SBTb

McGraw:2016:SBT


McGraw:2017:SBTa


McGraw:2017:SBTb


McGraw:2017:SBTc


McGraw:2017:SBTd


McKinney:2007:VB


McKinney:2008:NHV


Matwyshyn:2010:ESV


McLaughlin:2005:IHS

McLaughlin:2005:AGP


McLaughlin:2005:WGR


McLaughlin:2006:PZW


McLaughlin:2008:PIC


McLaughlin:2013:SCS


McKenzie:2008:UCI


Manes:2009:OLL


Massey:2009:SDN

Daniel Massey and Dorothy E. Denning. Securing the Do-

**Mirkovic:2015:ECE**


**McDaniel:2010:GEW**


**Mead:2003:BF**


**Mead:2003:SFH**


**Meinel:2004:CTC**


**Meier:2006:WAS**


**Mailloix:2015:PEQ**

Logan O. Mailloix, Michael R. Grimaila, Douglas D. Hodson, Gerald Baumgartner, and Colin McLaughlin. Performance evaluations of quantum key distribution system


REFERENCES

Miller:2011:MAD

Mabry:2007:USE

Matyas:2013:CBI

McGrath:2009:PIF

Mitterhofer:2009:SSB

Mullins:2007:HCD

Mead:2005:PSS

Montgomery:2006:TSR


REFERENCES

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


REFERENCES


Maler:2008:VIO


Maimut:2014:AET


McDaniel:2014:TSS


Mell:2006:CVS


Meike:2009:ISS


Meland:2015:MRC


Mulvenon:2005:TCS


Mulligan:2014:EIT

[Mul14] Deirdre K. Mulligan. The enduring importance of trans-
REFERENCES


Michael:2009:IAD


Mittra:2013:VCP


Naccache:2005:FF


Naccache:2016:FHE


Nahra:2008:PIH


Nance:2009:ETT


Narayanan:2013:WHCa


Narayanan:2013:WHCb


Nance:2008:VMI

Kara Nance, Matt Bishop, and Brian Hay. Virtual machine introspection: Observation or interference? *IEEE Security &
REFERENCES


REFERENCES


REFERENCES

Ohm:2014:SSW  

Oshri:2007:ISS  

Oluwatimi:2017:OMC  

Orman:2015:MPB  

Oppliger:2007:PCM  

Oppliger:2015:QRA  

Oppliger:2003:DED  

Oppliger:2005:DTC  
R. Oppliger and R. Rytz. Does trusted computing remedy computer security prob-
REFERENCES

199

199

Orman:2003:MWF


Ortega:2006:NBa


Ortega:2007:NBe


Ortega:2007:NBf

REFERENCES


REFERENCES

2010. CODEN ????? ISSN 1540-7993 (print), 1558-4046 (electronic).


**Peeters:2007:CES**


**Parks:2011:PC**


**Pauli:2012:FYC**


**Pham:2014:BRS**


**Peel:2013:PCC**


**Perrone:2007:CCD**


**Peterson:2006:IIM**


**Petratos:2007:WIS**


[Pfi12b] Shari Lawrence Pfleeger. Security measurement steps, missteps, and next steps. IEEE


REFERENCES


Pfleeger:2012:GEI


Peddinti:2015:USA


Phillips:2005:SSR


Peacock:2004:TPK


Pfleeger:2007:IBC


Peisert:2014:CGS

REFERENCES


(Pot10a) Bruce Potter. My information, your code. IEEE Se-
REFERENCES


Potter:2010:NS


Potter:2010:TO


Power:2007:DCP


Padilha:2015:CC


Predd:2008:IBB


Pfleeger:2006:WWW


Prabhakar:2003:BRS

Popp:2006:CTT


Popp:2006:CTT


Power:2007:DCP


Predd:2008:IBB


Prabhakar:2003:BRS
REFERENCES

Parks:2008:VA

Pettigrew:2012:MSS

Prandini:2012:ROP

Pleeger:2012:DPM

Peddinti:2017:UAT

Preibusch:2015:VWS

Portnoy:2009:WW
REFERENCES

Peterson:2006:DMW


Power:2005:ASM


Pfeeger:2007:GEI


Piazzalunga:2007:SSM


Puegnar:2016:AMN

REFERENCES


REFERENCES

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

Raynal:2004:HFPb


Reardon:2014:SDD


Rubin:2006:CSE


Ring:2004:TLS


Ranganathan:2017:WRC

REFERENCES

214

org/csdl/mags/sp/2017/03/msp2017030052-abs.html.

Rieback:2006:RMT


Raykova:2012:USP


Ruele:2014:CSI


Ribalda:2010:MBS


Reed:2016:CJT


Renaud:2012:BNT


Rescorla:2005:FSH


Ressler:2016:MFV


Rosenberg:2006:TNR


Rohlf:2012:SCC


Rubin:2008:NRR


Roesner:2017:DAP


Rogaway:2016:POP

REFERENCES


REFERENCES

Rechberger:2006:NCW


Robbins:2006:MIP


Reeder:2011:WPD


Rivest:2017:WEV


Rosa:2013:MXI


Ryan:2015:EEV


Ryoo:2009:ESE


Sadeghi:2016:GFW


Sadeghi:2017:SPM


Song:2015:DCG


Sagarin:2013:BHT


Safrinoglu:2005:SMP


Salka:2005:PLS


Sanders:2014:QSM

Sasse:2007:REB


Sasse:2015:SBP


Saydjari:2004:MSR


Saydjari:2008:SLC


Stytz:2006:DSS


Stolfo:2011:MS


Steinke:2015:ICI


Singh:2013:TTP

[SBM+13] Indrajeet Singh, Michael Butkiewicz, Harsha V. Madhyastha, Srikanth V.
REFERENCES


**Spencer:2004:LEI**


**Schneider:2003:LPM**


**Schneider:2003:AH**


**Schneider:2003:GUP**


**Scnieder:2003:AH**

REFERENCES

Schneier:2003:LFD


Schneider:2003:WAS


Schneider:2004:TSI


Schneider:2004:END


Schneider:2004:CTV


Schneider:2004:CPW


Schneider:2004:SC

REFERENCES

Schneier:2004:SSP

[Sch04f]

Schneier:2005:AE

[Sch05a]

Schechter:2005:TEM

[Sch05c]

Schneier:2005:IDW

[Sch05b]

Schneier:2005:ZS

[Sch05d]

Schafer:2006:WVB
REFERENCES


REFERENCES

Schneier:2009:CTA

Schneier:2009:CTS

Schneier:2010:FFA

Schneier:2010:SFC

Schneier:2010:TSN

Schneier:2011:DC

Schneier:2011:ES

Schwartz:2011:PEA

Schneier:2012:HCT

Schneier:2012:ISE
REFERENCES

**Schneider:2013:BR**


**Schneider:2013:CEU**


**Schneider:2013:IO**


**Schneider:2013:LWT**


**Schneider:2013:FIR**


**Schneider:2014:MS**


**Schneider:2015:SVM**


**Schneider:2016:CHT**


**Schneider:2016:STF**


**Schneider:2017:ITW**

Bruce Schneier. The Internet of Things will upend our industry. *IEEE Security & Privacy*,
REFERENCES


**Santin:2008:TBB**


**Salah:2013:UCC**


**Sadeghi:2016:SPWb**


**Sadeghi:2017:SPW**


**Swart:2007:ESC**


**Spiekermann:2009:ACR**

Soo:2013:TCS


Smith:2015:NMP


Seacord:2006:SCC


Seltzer:2011:EFC


Shabtai:2010:SAP


Sheoran:2005:DSI


Sheoran:2006:DSI

REFERENCES


Stelios Sidiropoulos and Angelos D. Keromytis. Countering network worms through automatic patch generation.
REFERENCES


REFERENCES


Smith:2005:TMS


Smith:2011:RBA


Smith:2005:PSS


Smith:2011:NBR

REFERENCES

Sundaramurthy:2014:AAS


Sang:2014:TAP


Snow:2005:FWI


Sorge:2010:LRC


Solomon:2007:BPR


Somayaji:2004:HWE


Steven:2007:M

REFERENCES

Steingruebl:2009:BSS


Sasse:2014:PY


Spaord:2006:DIB


Spaord:2008:JPA


Sassaman:2012:PPR


Senior:2005:EVP


Spitzner:2003:HPT


Sasse:2014:HYP

REFERENCES


Spring:2011:MCCa


Spring:2011:MCCb


Szekeres:2014:EWM


Scott-Railton:2016:SHR


Smith:2003:FTH


Sinclair:2005:TPT

SS06  William Suchan and Edward Sobiesk. Strengthening the
REFERENCES


Stevens:2011:MPD


Stein:2013:ENS


Steel:2015:APF


Stolfo:2004:WAE


Strembeck:2010:SDR


Strigini:2012:RWI


Stytz:2003:CSW


Stytz:2004:BRH

REFERENCES


REFERENCES

**Sunyaev:2016:DCC**


**Suri:2016:QTC**


**Stytz:2003:CPC**


**Stytz:2003:SPS**


**Stark:2012:EBE**


**Sheldon:2012:IWN**


**Shamos:2012:RVS**


**Sytz:2005:SAI**

Schneider:2005:ITS


Shaunghe:2006:EPS


Sood:2016:TDG


Sadeghi:2017:ACIa


Sadeghi:2017:ACIb


Tsipenyuk:2005:SPK


Tsai:2006:S

Telang:2015:PFD


Thomsen:2012:LT


Tene:2016:MVU


Thorsteinson:2004:NSC


Theoharidou:2007:CBK


Theofanos:2016:SUE


Trop:2013:EOD

Thibadeau:2006:TCD


Trappe:2015:LES


Thompson:2005:APT


Thompson:2013:HEI


Takabi:2010:SPC


Thimbleby:2015:HD


Taylor:2005:ASS

REFERENCES


October 2006. CODEN ???. ISSN 1540-7993 (print), 1558-4046 (electronic).


REFERENCES

Vaidya:2004:PPD

Viecco:2008:SSL

Vassilev:2007:PBW

vandeGraaf:2017:LTT

Viega:2006:WAS

Verdon:2006:SPS

Verbij:2016:NMS

Viega:2011:RC

Viega:2011:TYT
John Viega. Ten years of trustworthy computing: Lessons

**Viega:2012:CSP**


**Viega:2012:GB**


**Viega:2012:HA**


**Viega:2012:TYH**


**Vigna:2011:ICF**


**Vilardo:2004:OIS**


**Visaggio:2010:SMV**


**Verma:2015:SAE**


**Verdon:2004:RAS**

REFERENCES

Vasserman:2012:SIM

Venkatasubramanian:2012:SIM

Villamor:2011:HUD

vanWyk:2005:BGB
Kenneth R. van Wyk and Gary McGraw. Bridging the gap between software development...


James L. Wayner. Biometrics in identity management sys-


Williams:2016:AIT


Williams:2016:EIR


Wing:2003:CAL


Walsh:2005:CSV


Weigold:2008:RCA


Weissman:2011:LLB


Williams:2010:PPN


Wijngaards:2009:SDE

**Weiss:2017:CEA**


**Wu:2010:KSP**


**White:2010:CNH**


**Wang:2006:CFC**


**Xu:2016:ASP**


**Yannakogeorgos:2016:DCD**


**Yasinsac:2005:CAE**

REFERENCES

Yasinsac:2008:DCR


Yan:2004:PMS


Yasinsac:2013:HTT


Yee:2004:ASU


Yang:2016:TCP


Yan:2009:PCA


Yan:2009:ICO

Yan:2008:BTR


Zanero:2009:ATW


Zatk0:2016:RRS


Zhivic:2009:SSR


Zdrnja:2009:ATM


Zonouz:2014:DIC


Zhou:2015:DGW