

A Complete Bibliography of Publications in the  
*Information Security Technical Report*

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**Title word cross-reference**

.NET [Opp22, DJM<sup>+</sup>08].

**1** [Ano01c]. **12/4** [Gan07]. **16** [QT12]. **1990** [Hig00].

**2** [Ano99n, Pfi22]. **2000** [Phi00, Pit98a, Pit99a]. **2001** [Ano01c]. **2002** [Ano02f, Ano02i]. **2003** [Ano03k, Ano03j, Ano03l]. **2004** [Ano04, Ano22a, Ano22c, Ano22b]. **2005** [Cra05b]. **2008** [Ano08b, Ano08c]. **2012** [Ano13].

**3G** [Bla00b].

**5.0** [Bru98, Bru99, Pit98b, Pit98a, Pit99a, Pit99b].

**Access** [Ano02n, BBF01, BCF22, ADDS22, Gir96, Hay98a, Hay99a, Pel96].

**Accounting** [Sou05]. **accounts** [MS09]. **Achieving** [Bul00, ZDM99, Ano03e]. **Act** [Hig00, Wal06b]. **action** [Ano09]. **active** [Pit98b, Pit99b]. **activities** [IK96]. **Adaptive** [BNT07, SA07]. **Adding** [Wis98, Wis99]. **Addressing** [Ano02a, Ano03a]. **Advanced** [CRT05, Mur99]. **Advances** [NCSG02, SM00]. **advantages** [CKRW11]. **AEGIS** [SOD05]. **AES** [Mur99]. **after** [Bet99]. **against** [CAS13, Pag03, Ran09, ZCRL07]. **Age** [Bul00, Rak02]. **Agents** [Jon02]. **agreement** [LYY08, Mac08, YHVK08]. **agreements** [Pep96c]. **aided** [CAS13, HS13]. **alchemy** [Öqv10a]. **Alert** [Nik01]. **algorithm** [Rue06]. **Algorithms** [Bab00, Roe99a, Roe99b]. **Alliance** [Irw04]. **allowing** [Pel96]. **amazing** [Ran09]. **AMD** [Str05]. **analysable** [PH08]. **Analyses** [WMW13]. **Analysis** [LS11, Ano03f, AM11b, FDH<sup>+</sup>13, HCCBGA13]. **Analyzing** [RNP13]. **Android** [SKS13]. **anomaly** [BNT07, MDL11, Ove07]. **answer** [Van97]. **Anti** [Sch02, Har09]. **anti-malware** [Har09]. **Anti-Spoofing** [Sch02]. **Anything** [Kla97]. **API** [Fuc98, Zab99a]. **APIs** [BC06]. **application** [AMB06, Jir12, Mic22]. **applications** [Cha07, CLR<sup>+</sup>13, FDH<sup>+</sup>13, Gol08, Len09, Mac08, Mar99a, Mar99b, Ran22, Tho98, Tho99, WBR<sup>+</sup>04]. **Applying** [Hig00, Mar98c, SMEG09]. **approach** [Ano03c, Ano03b, Ano03e, Ano03g, Her96, Ste09]. **approaches** [SOP08, SA07]. **approval** [EUT03]. **April** [Ano03k, Ano22a]. **Architecture** [Pai07, Bly03, Hay98b, Hay99b, Pet10, WBR<sup>+</sup>04]. **architecture-centric** [Pet10]. **area** [RAL07]. **ARES** [Ano13]. **art** [GC03, Öqv10a, Pre97, SMEG09]. **ascent** [Den98, Den99]. **ASPeCT** [Mar98c]. **Assessing** [Cri08, Sar10]. **Assessment** [Tre01, Bly99, Mol03, vCPWvT11]. **assessments** [Bly03]. **Associated** [Ano02p]. **assurance** [Bun12, MKM<sup>+</sup>08, Pep96b]. **attack** [CAS13, GPH11, Sou05]. **Attacking** [MTH<sup>+</sup>09, CW08, Mur97]. **Attacks** [Jan01, GG03, KSE08, MS09, Nac99, Pag03, Ran03, Ran09, Rue06, Tut10]. **audit** [Ata10]. **auditor** [Pet10]. **auditor-centric** [Pet10]. **August** [Ano08b]. **authenticated** [YHVK08]. **Authentication** [Ano02d, Ano02o, Gue02, Mac08, Mit97, AMDM11, Bru98, Bru99, MG08]. **Authentication/Authorization** [Gue02]. **Authorisation** [Cha05]. **authority** [EUT03]. **Authorization** [Gue02, Mat00]. **automated** [PF05]. **Automatic** [NCSG02, Fai98, Fai99]. **autonomic** [Das07]. **AVDL** [Mic22]. **awareness** [EUE09]. **away** [Fur10]. **awoke** [BP08].

**back** [Gal96]. **back-up** [Gal96]. **Backdoors** [Ano01a]. **backscatter** [PM13]. **bad** [Lis97]. **Balanced** [Phi00]. **Based** [BBF01, Cad00, ADDS22, Bly03, FFL13, GL98, GL99c, MG08, MI96, Pag03, PP03, Sch98, Sch99, Sri10, Tho98, Tho99]. **Basel** [Pin06]. **be** [Boh00, Bro01b, Cla07, Jaw03, WI97]. **behavior** [MDL11]. **behaviour** [Smi09]. **behavioural** [Sar10]. **behind** [Har96d]. **Benchmarking** [TCA02]. **Benefits** [Pal05]. **between** [BS13, Mar10, PP03]. **Beyond** [NP99, Ran97b]. **biological** [Gel07]. **Biologically** [SA07, Som07]. **Biologically-inspired**

[SA07]. **Biology** [Bur07]. **Biometric** [Ano02o, Sou02, Til02, Ano98a, Bou12, MK98, MK99, RG98, RG99, Tho98, Tho99]. **biometric-based** [Tho98, Tho99]. **Biometrics** [Ber06b, Dav98, Dav99, Haw99, Car98, Car99]. **BitTorrent** [WLD11]. **Bluetooth** [PS00]. **Board** [Ano96a, Ano98b, Ano99b]. **Bolero** [Edw96]. **both** [CKRW11]. **Botnets** [Ell10]. **bottles** [WTS11]. **boundary** [NP99]. **box** [SOP08, Val10]. **breach** [Ano09]. **breaking** [Han97]. **Bridging** [BS13]. **brief** [Dav97]. **broadcast** [Wri06]. **broken** [Pai07]. **bubbles** [CLR<sup>+</sup>13]. **Bucket** [GPH11]. **Bugging** [Yap00]. **Bullet** [Sun00]. **bulletproof** [Kla97]. **Business** [Fot22, Sma22, vD96, Ano96d, Ste22, WBR<sup>+</sup>04, Win96].

**cache** [Pag03]. **cache-based** [Pag03]. **calls** [AMB06]. **Can** [Aus97, Cla07, Col09, Cra05a, IK96, Wil10]. **Card** [Mar99a, Aye99b, Bos09, Len09, Mar98a, Mar99c, MM03a, MTH<sup>+</sup>09, Sau09, War06]. **Cardholder** [Cha98, Cha99]. **Cards** [Ano02p, CGMV13, CS09, GL99a, GL99b, GG03, MM06, Ran03]. **Case** [Cad00, vCPWvT11, EUE09, Oxl96, Tut10, WLD11, vC08]. **Catching** [Jon08]. **Caveat** [FB10]. **cellular** [Ran22]. **centered** [CLR<sup>+</sup>13]. **centric** [Pet10, SKS13, vC08]. **Certainty** [Bul00]. **certification** [CB99]. **Certificate** [Ano03b, Ano03e, Sed00, EUT03, Jaw03]. **certificates** [War98]. **certification** [Ano03b, Che99, Hic97]. **chain** [PHB12]. **challenge** [Ash08, BP08, CK09b, Wal12]. **Challenges** [AM11b, Har06, LSC07, Sri10]. **Challenging** [Lan99]. **Changing** [Smi09, CK09a]. **channel** [Pag03, Rue06]. **check** [Ran09, Val10]. **check-box** [Val10]. **children** [IWY11]. **chip** [Pat99a, Pat99b, SOD05]. **choice** [BK09, Cri08]. **Choosing** [Den10, Gue02]. **CIP** [Sch07a, Rat99]. **civil** [Dav98, Dav99]. **Classes** [Sed00]. **Classic** [MC10]. **Classification** [RNP13]. **classifiers** [SMEG09]. **CLI** [Cla07]. **Clients** [DDH01, MS09]. **Cloud** [AM11a, AMDM11, DL11, MB09, CKRW11, LS11, Ten11, Wil11]. **clouds** [CKRW11]. **Clustering** [MDL11, BNT07]. **COBIT** [Har06]. **code** [SMEG09]. **codes** [PHB12]. **collide** [Sam07]. **collusion** [CAS13]. **Commentary** [DL11]. **Commerce** [Ald98, Sti98, Ald99, GL98, GL99c, Sti99, Zab98, Zab99b]. **Commercial** [Man97, Sun97, Tho98, Tho99, Ven98a]. **Common** [Mas00, Lis97]. **Communication** [Wal06a, MM08]. **communications** [Col99a, Col99b, Ste09, Tom08, vD96]. **communities** [BPHL<sup>+</sup>06]. **Community** [Bos09]. **companies** [EUE09, LK10, Man97]. **comparative** [Har09, Mut01]. **comparing** [MK98, MK99]. **comparison** [PP03]. **Compatibility** [Sch05]. **competition** [Sch05]. **complacency** [Val10]. **Complex** [SA07]. **complexity** [Rue06]. **Compliance** [Hum08, Val10, Ata10, Har06, Pin06, Tut10, Wil10]. **compliancy** [Val10]. **comprehensive** [Ano03c]. **compromises** [Wal10]. **Computation** [Des02, HS13]. **Computational** [Ove07]. **computations** [FDH<sup>+</sup>13]. **Computer** [Ano03d, Aus10, Bat00, Dip00, Jan00, Ano03n, Bat98, Bat99,

**computers** [Bet99]. **Computing** [BCP<sup>+</sup>00, Ber05, Cha05, CS09, DL11, HRB07, SS05, SZ05, Sch05, Str05]. **concept** [NP99]. **concepts** [Lea96]. **Concerns** [Cad00]. **Connectivity** [SW07]. **consent** [Ben09, BCCK09, CK09a, Ela09, MT09, Whi09]. **consequences** [BK09]. **Considerations** [AMDM11, Sou02, BL96, RG98, RG99, Wri06]. **constrained** [Van97]. **consultation** [Ano97f]. **consumer** [vC08]. **content** [CLR<sup>+</sup>13, WLD11]. **Context** [BS01, Cri08]. **Continuous** [Bou12]. **contract** [DJM<sup>+</sup>08, Hon96]. **Contribution** [Tsi09]. **Control** [BBF01, BK09, ADDS22, BCF22, CLR<sup>+</sup>13, Sch05, Whi09]. **controlled** [BPHL<sup>+</sup>06]. **controllers** [MM08]. **controls** [Big97, LS11, MMH09]. **conventional** [Lan99]. **converged** [Kin07]. **Convergence** [Jon07, CS09, Sch07b]. **Coordinated** [Cha07]. **CORBA** [Fai96, GL98, GL99c]. **CORBA-based** [GL98, GL99c]. **Corporate** [Sch01, Har97d, She97, Tsi09]. **Corrigendum** [QT12]. **Could** [Jaw03]. **Covering** [Cad00]. **crime** [Aus10]. **criminal** [Cho10]. **Criteria** [Mas00, Lis97]. **Critical** [Bra02, Des02, Jon02, Rak02, TCA02, Whi02, Hon96, SOP08, SW07, Wol07, RAL07, Sch07a]. **critique** [Cri08]. **crypto** [Zab99a]. **CryptoAPI** [Fuc97]. **Cryptographic** [Roe99a, Roe99b, Zab97, Cid06, Pat06, Rob06]. **Cryptography** [Ano02b, Bro98, Gan06, Sun10, Wal06c, Ano99n, Ano99o, Ano03g, Bet99, Cie10b, Dav97, Den10, LM06, Man97, Mar98c, Mit97, PP03, PT97, Sun97, Van97, Ven98a]. **cryptology** [Pip97]. **cryptosystem** [Van97]. **cryptosystems** [Dal03, Mur97]. **CSIRT** [Wal08]. **Current** [Ano02b, Bro05, RNP13]. **curve** [LM06, Van97]. **Customer** [Bli97]. **cut** [Aus97]. **cyber** [Das07, Wal12, Rak02]. **Cyberspace** [BCP<sup>+</sup>00, GH07]. **cycle** [MVB03].

**danger** [AG07]. **Daonity** [CCMY07]. **Data** [Ald98, Ald99, Ame97, Mil97, PT05, Ano03a, Ano09, BCF22, Bly03, Cha06, FKS<sup>+</sup>13, Gal96, Hil09, MG08, Pit98a, Pit99a, SKS13, Whi09, vC08, CHMZ97]. **data-centric** [SKS13, vC08]. **Database** [JW01, LW01, Wis01, FKS<sup>+</sup>13]. **Databases** [Thu01]. **days** [Col09]. **De-Perimeterisation** [Pal05]. **Dealing** [Gel07]. **December** [Ano00e, Ano01d, Ano02f, Ano04]. **decision** [Cha07, PF05]. **Deconstructing** [Wil22]. **Default** [Boe02]. **defend** [Ran09]. **Defending** [Pag03]. **defense** [Das07, ZCRL07]. **defenses** [Som07]. **Defensive** [Mil99]. **defined** [SKS13]. **Delegated** [Ano03e]. **delegation** [LAM07]. **deliver** [Har06]. **delivering** [Cri08]. **delivery** [Chu09, Leu08]. **Denial** [Jan01]. **Denial-of-Service** [Jan01]. **density** [MM06]. **Deny** [Boe02]. **dependency** [Rue06]. **Deploying** [Kha98, Kha99]. **deployment** [LAM07]. **Design** [Bab00, DCN02, Chu09, Rue06]. **Designing** [Man99]. **desktop** [EM06]. **Despite** [SM00]. **Detection** [Fuc05, SMEG09, SA07, STHB99a, STHB99b, STHB99c, AG07, Bly99, BNT07, EK03, For22, Gan05, HCCBGA13, IWY11, MDL11, Ove07, Ove08, PT05, Sch98, Sch99].

**Developers** [Cur05]. **Developing** [Jon02, Whi98, Whi99]. **Development** [Ano02c, BP08, Cri08]. **Developments** [Tom08, Cid06, RNP13, Rob06]. **device** [Leu08, MG08, Wol06]. **devices** [CRT05, LYY08, NP99, RG98, RG99]. **dialogues** [BCCK09]. **Dichotomy** [Chu09]. **did** [Ame97]. **different** [Bou12, Ran09]. **difficulty** [Mur97]. **Digital** [Gan98, Ian22, Irw04, JM10, War98, Zab06, Ano03c, AMP13, Ela09, Jaw03, vCPWvT11]. **direction** [Wal99a, Wal99b]. **directions** [Cid06]. **Directive** [Ame97, Mil97]. **directory** [Pit98b, Pit99b]. **disadvantages** [CKRW11]. **disclosure** [BK09]. **Dissecting** [Mic22]. **Distributed** [Ano99a, DSI<sup>+</sup>13, Jan01, Pit98b, Pit98a, Pit99a, Pit99b, Thu01, Cha07, Fai96, Gal96, Gir96, Hor96, Oxl96, Ven98b, Ven99]. **diversity** [Som07]. **do** [Boh00, Jon09]. **Document** [Rau09]. **documents** [BCF22]. **does** [McN98, McN99]. **domains** [Bru98, Bru99]. **down** [Aus97]. **DPA** [Rue06]. **dream** [Cur05]. **Drivers** [Ano02n]. **DRM** [Irw04]. **DSS** [Ata10, Mar10, Pet10, Wil10]. **DTI** [Ano97f, Hic96]. **duality** [Cri08]. **due** [Sch07b]. **Dynamic** [CW08]. **dynamics** [Bou12].

**E-commerce** [Zab98, Zab99b]. **E-economy** [Ano02d]. **e-mail** [Han97]. **easy** [Hil09]. **EBridge** [Win96]. **eBusiness** [Dav01]. **Economics** [Wal12]. **economy** [Ano02d]. **ecosystems** [AMP13]. **EDI** [DR98, DR99]. **Editorial** [Cie06, Pri05, Pri06, Tom07, Ano96a, Ano98b, Ano99b]. **effective** [Mid03, ZCRL07]. **effects** [ZR11]. **Electronic** [Ald98, Lie09, Sti98, Ald99, GL98, GL99c, Sti99, vD96]. **Eliminating** [EK03]. **Elliptic** [Van97, LM06]. **Embedded** [PW07]. **EMV** [War99a, War99b, War06]. **enable** [Wil10]. **enabled** [LYY08, PM13]. **Enabler** [Dip00]. **Enabling** [BS01]. **Encryption** [Big97, CHMZ97, Mur99, Hic96, Pie98, Sri10, Wil10, Lau22]. **end** [Ber06a, Ber06b, SG06, WMW13]. **end-user** [Ber06a, WMW13]. **enforcement** [SKS13]. **engagement** [QT11, QT12]. **engineering** [Bar03, BS13, MKM<sup>+</sup>08]. **Enhanced** [FKS<sup>+</sup>13, BCCK09]. **enhancement** [De 98]. **enhancing** [HBC<sup>+</sup>22]. **enough** [Bro05, Bun12, Kin07]. **ensure** [Mid03]. **entangled** [CK09b]. **enterprise** [EM06, Pfi22, Pit98a, Pit99a, TYM10, Wal08]. **Environment** [Jon02, LW01, Gal96, Oxl96, Wil08, YHVK08, ZR11]. **Environments** [Ste02, PTFS13, Sch05, Sch07b, Van97, Ven98b, Ven99]. **era** [Ela09]. **escrow** [MI96]. **Ethical** [Her96]. **EU** [Mil97]. **European** [Ame97, PCP10]. **evaluation** [Bos09, Bou12, Hic97, MM08]. **evasion** [HBH05]. **ever** [Jaw03]. **everyone** [Wil08]. **Evidence** [Bat00]. **evolutionary** [Den98, Den99]. **experiences** [Lan96]. **exploitation** [MVB03, QT11, QT12]. **exposure** [WMW13]. **extended** [Wal05, WMW13]. **extensible** [PH08]. **extent** [Ell10]. **extraction** [PHB12].

**Facial** [PW98, PW99]. **factors** [Col09, Hon96]. **facts** [Zab99a]. **fair** [HS13]. **false** [PT05]. **Fashion** [Toc01]. **fast** [Van97]. **Feature** [PHB12]. **features** [SMEG09]. **February** [Cra05b]. **Federated** [Ano02c, JW01, Mad22].

**federation** [Pfi22]. **fiction** [Zab99a]. **field** [IWY11, MO05]. **Filesystem** [Mel02]. **Financial** [Whi02]. **Finding** [CW08]. **fine** [SKS13]. **fine-grained** [SKS13]. **fingerprint** [O'G98, O'G99]. **Firewalls** [Bro05, Ran97b]. **First** [Phi06, Ano09, Zab06]. **fix** [Pai07]. **flows** [Mil97]. **Fool** [Öqv10b]. **Footprinting** [Bly99]. **Force** [Ano01a]. **Forensic** [Ano03f, Jan00, Wal06a, Ano03h]. **forensics** [Ano03d, Ano03n, Bat98, Bat99, FKS<sup>+</sup>13, JM10]. **Format** [Rau09]. **Forum** [Far00, Lac05]. **Forward** [Wis01]. **Framework** [Gue02, Leu08, PTFS13, WBR<sup>+</sup>04, ZCRL07, Mar99a, Mar99b]. **Fraud** [Dip00, IK96, MMH09, RNMF11, STHB99a, STHB99b, STHB99c]. **fresh** [Ano03g]. **friendly** [Jon09]. **functions** [Cid06, Pep96c, Pre97]. **Fundamentals** [Bat98, Bat99]. **Future** [vC08, Ano03d, Cha06, Cid06, For22, Hic97, Lac05, Nik22, PT97, Som07, Ven98a].

**Gait** [NCSG02]. **gap** [BS13]. **generalized** [RLS<sup>+</sup>98, RLS<sup>+</sup>99]. **Generation** [AM11b, Bab00, Bla00b, Gue02, Sou05, Wol11]. **get** [Ame97]. **Giving** [Fur10]. **global** [Di 96, Joh99a, Joh99b]. **globally** [Ven98b, Ven99]. **GlobalPlatform** [MM03a]. **Glossary** [Ano98a]. **gold** [Öqv10b]. **Good** [Lis97, Ano03m]. **Governance** [Wil01, Har06, Hum08]. **government** [Big97]. **grained** [SKS13]. **graph** [Aud07]. **grey** [SOP08]. **grey-box** [SOP08]. **Grid** [Cha05, CCMY07, MY07]. **grids** [Dem22]. **ground** [Dal03]. **group** [Ber05, YHVK08]. **GSM** [Joh99a, Joh99b]. **GSS** [Fuc98]. **GSS-API** [Fuc98]. **guide** [Ano09]. **guides** [BS13].

**hackers** [Cur05]. **Hacking** [Bar03, Aus97]. **Handling** [Jan01, KSE08]. **happened** [Wil09]. **hardware** [Bro22]. **hash** [Cid06, Pre97]. **hashing** [Dob99]. **healthcare** [Cri08]. **heaven** [Cur05]. **here** [Ame97]. **heterogeneous** [Ven98b, Ven99]. **Hierarchical** [DSI<sup>+</sup>13]. **High** [Cho10, SM00, MM06]. **higher** [MKM<sup>+</sup>08]. **higher-assurance** [MKM<sup>+</sup>08]. **Highlights** [Ano00f, Ano00g, Ano00h, Ano00i, Ano01f, Ano01g, Ano01h, Ano01i, Ano02j, Ano02k, Ano02l, Ano02m, Ano96i, Ano96j, Ano96k, Ano97d, Ano97e, Ano98h, Ano98i, Ano98j, Ano98k, Ano98l, Ano99k, Ano99l, Ano99m]. **HiPoLDS** [DSI<sup>+</sup>13]. **historical** [Gra03]. **history** [Ber05, Dav97]. **holds** [Fli02]. **holistic** [Bun12]. **Holloway** [MI96]. **homeostasis** [Som07]. **Horses** [Ano01a]. **Host** [Boe02, AMB06, Sch98, Sch99]. **host-based** [Sch98, Sch99]. **Human** [Col09, Ash08].

**ICC** [War99a, War99b]. **ID** [Ano03g]. **ID-PKC** [Ano03g]. **Identity** [Ano02a, Ano02c, Ano02d, Cie10a, Ran22, Sri10, Ben09, BPHL<sup>+</sup>06, Bro22, Dem22, Fur10, HBC<sup>+</sup>22, JM10, Mad22, Opp22, PP03, Pfi22, RNP13, Sma22, ZR11]. **identity-based** [PP03]. **Identrus** [Sti00]. **II** [Pin06]. **illusion** [Ten11]. **images** [PHB12]. **Immuno** [Das07]. **Immuno-inspired** [Das07]. **Immunology** [Som07, AG07, Bur07, Ove07]. **Impact** [Mil97]. **Implementation** [Car98, Car99, Sou02, WBR<sup>+</sup>04]. **implementations**

[Lie09]. **Implementing**

[BT00, Boe02, Bro01a, MO05, RLS<sup>+</sup>98, RLS<sup>+</sup>99, Ano03h]. **implications** [Car98, Car99, Cid06]. **important** [Hil09]. **impressions** [Phi06]. **Improving** [Hil09]. **Incident** [Dod01, Tut10, Ano03c]. **inclusion** [Ten11]. **incorrectly** [Bir09]. **incremental** [BNT07]. **indifferent** [Lis97]. **industry** [Edw96].

**Inform** [QT12]. **Information**

[Ash08, Bro01b, CK09b, Dod01, Gal96, Hum08, Jon99, Jon02, Nav01, Pep96a, Pin06, Rak02, RAL07, Sun06, Ten01, Wil01, Wou97, Yap00, Ano99j, BK09, Bun12, Bur07, Cho10, Col09, Ell10, EUE09, FFL13, Jir12, Jon09, Mil99, Pel96, PHB12, Sar10, Sch07b, Ste09, Tsi09, Wil08, ZDM99, Pri06].

**Informational** [Whi09]. **Informing** [PF05]. **Infrastructure**

[Ano02p, Bra02, Jon02, Man99, Rak02, RAL07, Sch07a, TCA02, Whi02, Cho10, Den98, Den99, SW07, Wol07, Far00]. **Infrastructures**

[Des02, Kha98, Kha99, PP03, CLL00]. **infringing** [WLD11]. **initiative**

[Di 96]. **Innate** [AG07]. **InnoDB** [FKS<sup>+</sup>13]. **insider**

[Col09, Cri08, Jon08, KSE08, MS09, Ove08, Sar10, Wal08]. **inspired**

[Das07, SA07, Som07]. **Instantiation** [BK98, BK99]. **institute** [Lac06].

**institutions** [LK10]. **Instruments** [Sch07a]. **integer** [FDH<sup>+</sup>13]. **Integrated** [vCPWvT11]. **integration** [Bly03]. **Integrity** [BC06]. **Intelligence** [Sch01].

**intention** [BC06]. **Interaction** [CS09]. **interdependency** [SW07].

**interface** [Wol06]. **Interfacing** [Mar99a, Mar99b]. **internals** [MKM<sup>+</sup>08].

**International** [Rat99]. **internet** [Zab97, Ano01a, Aud07, Pai07, Ten11].

**internetwork** [Col99a, Col99b]. **interoperability** [Ano03e]. **Intersection**

[CLL00]. **intractable** [Bos09]. **Introduction**

[Ano00a, Ano02e, Bak00, BFKH05, Cie98a, CI98, Cie98b, Cie98c, Cie98d, Cie99a, Cie99b, Cie99c, Cie99d, Cie00a, Cie00b, Cie00c, Cie01a, Cie01b, Cie01c, Cie01d, Cie02a, Cie02b, Cie02c, Cie03a, Cie03b, Cie03c, CK08, Cra05b, Cra22, Gan05, Gan06, Gan07, Gan09, Gan22, Har96a, Har96b, Har96c, Har97a, Har97b, Har97c, Lau22, Pip97, PPP03, SG04, SG22].

**Intrusion** [Fuc05, Gan05, SA07, AG07, Bly99, EK03, GC03, Ove08, PF05, PT05, Sch98, Sch99, Sou05]. **Inventing** [Lac05]. **invention** [Bet99].

**investigation** [Ano03c]. **Investigations** [Jan00]. **investigatory** [Wal06a].

**IP** [Bra02, Cad00, Ran97a, RNMF11]. **IP-Based** [Cad00]. **IPsec**

[Dun01, Pat06]. **IPv6** [EE07]. **iris** [Dau98, Dau99]. **irreversible** [Fur09].

**ISMS** [Bro06, Ove08]. **issue** [Ano13, Cra05b, Gan07, Gan09, Wol07]. **Issues**

[Bat00, Ano96e, Fot22, GL99a, GL99b, Joh99a, Joh99b, JM10, QEN11, She97].

**ISTR** [Cra05b, Wol07].

**January** [Ano00c, Ano22c]. **Java** [Mar98a, Mar99c]. **Jericho** [Lac05]. **July** [Ano03i, Ano22b]. **June** [Ano22a, Ano00b, Ano01b, Ano02g, Ano03j].

**Kerberos** [Bru98, Bru99, Pit98b, Pit99b]. **kernel** [CCMV13]. **Key**

[CLL00, Far00, Man99, Rak02, Ano03g, Bet99, Den98, Den99, Den10, Di 96, Fli02, Kha98, Kha99, Mac08, MI96, PP03, Van97, Ven98a, YHVK08]. **keys**

[Hal97]. **keystroke** [Bou12]. **knowledge** [FFL13]. **Kynoid** [SKS13].

**labelling** [Wis98, Wis99]. **Lacking** [ST00]. **Language** [DSI<sup>+</sup>13, Ian22]. **languages** [ADDS22]. **Law** [CLL00, Hig00, Ano09, Han97, Sun06]. **Laws** [Esc05, Aus97]. **Layer** [Bak00, Aud07]. **layered** [ZCRL07]. **Leader** [Ten01]. **learn** [BPHL<sup>+</sup>06]. **learning** [PT05, SMEG09]. **legacy** [HfB98, Haw99]. **Legal** [Boh00, Ano96e, Har06, Hon96, Pin06]. **legislation** [Zab06]. **Level** [Boe02, CGMV13, Kea05, Pep96c]. **levels** [CCMY07]. **liberties** [Dav98, Dav99]. **Liberty** [Pfi22]. **licensing** [Ano97f]. **licensed** [WI97]. **lie** [McN98, McN99]. **life** [PTFS13]. **life-logging** [PTFS13]. **lifecycle** [AO03]. **Lightweight** [DDH01, PTFS13]. **limitations** [Pal05]. **line** [Ben09, Hil09]. **link** [Bar03]. **Linux** [Rau01]. **logging** [PTFS13]. **logs** [FKS<sup>+</sup>13]. **look** [Rau09]. **Looking** [CKRW11]. **Lotus** [Ano03f].

**machine** [PT05, SMEG09, Str05]. **machines** [EM06]. **MACs** [Pre97]. **mail** [Han97]. **major** [Ano96e]. **make** [Jon09]. **Making** [Har09, Cha07]. **Malicious** [Nik22, Jon08, SMEG09, Wal08]. **malware** [Fot22, Har09, Hei22, Rau01, Ste22, Wil22]. **Managed** [Bro01b, Nav01]. **Management** [Ano02n, Ano03h, Bro01b, Dod01, Ian22, Irw04, Ste02, Ten01, AO03, Ash08, BPHL<sup>+</sup>06, Bro22, CK09b, Dem22, Gra03, Hal97, HBC<sup>+</sup>22, Hil09, Hum08, Leu08, Opp22, Ran22, RNP13, Sma22, Tsi09, Wal08, ZR11]. **Managing** [Gir96]. **MANET** [YHVK08]. **manipulation** [FKS<sup>+</sup>13]. **manufacture** [Pat99a, Pat99b]. **many** [IK96, Val10]. **March** [Ano22c, Fur09, Ano01e, Ano02h, Ano03l]. **Markov** [IWY11]. **Matchmaking** [Mar10]. **material** [WLD11]. **matter** [Esc05]. **Measurement** [Jon02]. **Measures** [Sch02, Ano03h, Sar10]. **Measuring** [MK98, MK99, MVB03, PM13]. **mechanics** [PT97]. **Message** [Kea05]. **Method** [Jon02]. **Methodology** [BK98, BK99]. **Methods** [Ano02o, HBH05]. **metrics** [WMW13]. **Microsoft** [Ano02a, Fuc97, Opp22, Pit98b, Pit98a, Pit99a, Pit99b, Zab99a]. **MIFARE** [MC10]. **migration** [BS13]. **millennium** [Lac06]. **mining** [BS13, HCCBGA13, PT05]. **Misuse** [Hig00, Wal06b, RNMF11]. **Mitigating** [Aye99b, Aye99a]. **mitigation** [vCPWvT11]. **mixed** [SW07]. **mixed-type** [SW07]. **Mobile** [Bab00, Bla00b, Dod04, Irw04, MM08, Pai07, Wal10, AMDM11, Bab04, CLR<sup>+</sup>13, CRT05, LSC07, Leu08, LYY08, Mac08, MG08, Nie04, Ran22, STHB99a, STHB99b, STHB99c, Tom08, TYM10, WBR<sup>+</sup>04, vC08, EE07]. **model** [GPH11, PH08, vC08]. **modelling** [IWY11]. **Models** [BBF01, Mat00, Jir12, SW07]. **Modules** [SM00]. **Mondex** [Ber99a, Ber99b]. **Monitoring** [AMB06, RLS<sup>+</sup>98, RLS<sup>+</sup>99, Ven98b, Ven99]. **motivation** [Sma22]. **much** [WLD11]. **multi** [ZCRL07]. **multi-layered** [ZCRL07]. **Multiapplication** [Sau09]. **multilaterally** [SS05]. **multiple** [Aud07]. **mutual** [LYY08].

**n.4** [Pri06]. **narratives** [CKRW11]. **National** [Jon02, Whi02, Cho10, Hic97, PCP10]. **Need** [Boh00, Des02, BCCK09]. **Needed** [SM00]. **needs** [Ano03m]. **NetHost** [AMB06]. **NetHost-sensor** [AMB06]. **Network** [Ano99c, Ano02c, Kla97, Pie98, Sch98, Sch99, SA07, Den98, Den99, Har97d, HBH05, Joh99a, Joh99b, McN97, RLS<sup>+</sup>98, RLS<sup>+</sup>99, She97, TYM10]. **Network-versus** [Sch98, Sch99]. **Networking** [Dun01, RNP13, IWY11, LK10, QEN11, QT11, QT12, Wat11, WTS11]. **Networks** [Bro01a, McN98, McN99, Sch01, Bro05, Hic96, KSE08, MT09, PT97, Ran22, Ran97a, RNMF11, Sam07, SW07, Van96, Wol11, AM11b, RAL07]. **News** [Ano96b, Ano96c]. **Next** [Gue02, MY07, Sou05, Wol11, Ame97, AM11b]. **Next-generation** [Sou05]. **nexus** [QT11, QT12]. **NGN** [MDL11]. **NHS** [Dal03]. **noise** [EK03]. **non** [FDH<sup>+</sup>13]. **non-integer** [FDH<sup>+</sup>13]. **Notes** [MO05, Ano03f]. **November** [Ano08e]. **NSAKEY** [Zab99a]. **NT** [Bru98, Bru99, Pit98b, Pit98a, Pit99a, Pit99b, Hay98a, Hay98b, Hay99a, Hay99b, Whi97, Whi98, Whi99, Wis98, Wis99]. **number** [Ano99a, Ano99c, Ano99d, Ano99j, Ano99n, Ano99o, Ano99p, Ran09]. **numeric** [GPH11].

**object** [Fai96]. **Oblivious** [HS13]. **Obtaining** [Pep96b]. **OECD** [Sun97]. **off** [Mac08, Tho98, Tho99]. **off-portal** [Mac08]. **Old** [WTS11]. **on-line** [Ben09, Hil09]. **Online** [Ano02a, Fur10, BK09]. **only** [Bet99]. **Open** [Ano02c, GL99a, GL99b, SS05, SZ05, Sau09, Ian22, Irw04, Mar99a]. **OpenCard** [Mar99b]. **Opening** [Ano96d]. **OpenPMF** [LS11]. **operating** [CGMV13]. **opposites** [Bir09]. **organisational** [Sar10]. **organisations** [Dem22]. **Organization** [Bro01a]. **Organizational** [Ten01]. **organizations** [Val10]. **our** [PT97]. **outcomes** [EUE09]. **outsider** [Cri08]. **outsource** [IK96]. **outsourced** [Pep96c]. **Outsourcing** [Ano96e, Ano99d, Hon96, BL96, Pep96a, Pep96d]. **OVAL** [Mic22]. **Overview** [Dun01, PS00, Ran03, Til02, HBH05, Hor96, MM03a, O'G98, O'G99, PW98, PW99, PCP10, Rob06]. **OWL** [DKF05]. **Oxley** [Pin06].

**PABX** [Bla00a]. **Pacifica** [Str05]. **Padding** [Nac99]. **Pages** [Ano96g, Ano96h, Ano96f, Ano97a, Ano97c, Ano97b, Ano98g, Ano98c, Ano98d, Ano98e, Ano98f, Ano99e, Ano99h, Ano99g, Ano99f, Ano99i, Ano00e, Ano00c, Ano00b, Ano00d, Ano01d, Ano01b, Ano01e, Ano01c, Ano02f, Ano02g, Ano02h, Ano02i, Ano03k, Ano03j, Ano03i, Ano03l, Ano04, Ano05a, Ano05d, Ano05b, Ano05c, Ano06a, Ano06d, Ano06b, Ano06c, Ano07a, Ano07d, Ano07b, Ano07c, Ano08a, Ano08b, Ano08c, Ano22a, Ano22c, Ano22b]. **Pairings** [Ano02b]. **Panacea** [Sun00]. **paper** [Ano97f, MM08]. **paradigm** [Gel07]. **parasitic** [PM13]. **Part** [Ano99n]. **parties** [Ano99p]. **partnerships** [Cri08]. **party** [Her96, HS13]. **Passport** [Ano02a, Opp22]. **passports** [Lie09]. **past** [Ano03d, Nik22, Som07]. **patterns** [Dau98, Dau99]. **payment**

[War98, War99a, War99b]. **payments** [War06]. **PC** [Mar99a, Mar99b]. **PC/SC** [Mar99a, Mar99b]. **PCI** [Ata10, Mar10, Pet10, Wil10]. **PCI-DSS** [Mar10]. **Penetration** [Bar03, Har97d, Mid03]. **people** [BK09, Dau98, Dau99, QT11, QT12]. **perform** [Bly03]. **performance** [MK98, MK99]. **perimeter** [Pri05, Ran97b, Wal05]. **Perimeterisation** [Pal05]. **personal** [BK09, CKRW11, Hil09, Whi09]. **Perspective** [Boh00, Ber06a, Ber06b, Bou12, Dav98, Dav99, Gra03, Hon96, SG06, Swe98, Swe99, Wal08]. **perspectives** [Fai98, Fai99, Wil11]. **pervasive** [MT09, PW07]. **PETs** [Wil09]. **Phish** [Cra05a]. **phishing** [GP11]. **phone** [CRT05, vC08]. **Physical** [KK99, Kuh99, Sch07b, vCPWvT11]. **Pick'n'mix** [Mut01]. **PIN** [Ran09]. **pitfall** [Val10]. **PKC** [Ano03g]. **PKI** [Man99, Ano03e, Ano03m, BT00, Lan99, Mat00, Mit00, Sun00]. **PKIs** [PCP10]. **Place** [Whi02]. **Placement** [Sch01]. **placing** [CKRW11]. **Platform** [BCP<sup>+</sup>00, Mas00, ST00, Sti00, DJM<sup>+</sup>08, CRT05]. **Platforms** [Boh00, SM00, SS05]. **point** [Cha98, Cha99]. **point-of-sale** [Cha98, Cha99]. **policies** [Ano03b, Pfi22, SKS13]. **Policy** [Boe02, Bro01c, DSI<sup>+</sup>13, Chu09, LS11, Rat99, Sun97, Whi98, Whi99]. **Politicians** [Bir09]. **Portable** [Rau09]. **portal** [Mac08]. **Positive** [Wil11, EUE09]. **positives** [PT05]. **potential** [MM06]. **Practical** [Jir12, Lan96, Wal08, Ano03b, Ano09, Man99, Oxl96]. **Practice** [Zab97, Ano03b, Bro98, Dob99, MTH<sup>+</sup>09]. **Preparing** [Pin06]. **present** [Ano03d, Nik22]. **preserving** [FDH<sup>+</sup>13]. **Presidio** [Str05]. **Prevention** [Fuc05, Gan05, GP11, Ove08, Sou05]. **priorities** [Wou97]. **priority** [Big97]. **Privacy** [CLR<sup>+</sup>13, Ela09, HBC<sup>+</sup>22, Hil09, MT09, Pfi22, Sou02, TYM10, AMP13, Ben09, Bir09, Bli97, BCCK09, BK09, CK09a, Dav98, Dav99, FDH<sup>+</sup>13, QEN11, Whi09, Wou97, Chu09]. **Privacy-enhancing** [HBC<sup>+</sup>22]. **privacy-preserving** [FDH<sup>+</sup>13]. **Private** [Bro01a, Cri08]. **probably** [Han97]. **Problem** [Ano02p, Ano03a, DL11]. **Problems** [Rat99, Bos09]. **process** [PF05]. **processor** [SOD05]. **profit** [Ven98a]. **Progress** [Sri10]. **project** [De 98, Edw96, Win96, Mar98c]. **propagation** [CW08]. **proposals** [Zab97]. **proposed** [RNP13]. **Prosecution** [Kel97]. **prospects** [Rat99]. **Protecting** [Jon02, MS09, PT97, Pit98a, Yap00, Pit99a]. **Protection** [Ame97, Mil97, Rak02, Sch07a, TCA02, Ald98, Ald99, Bro05, Cha06, Gal96, NP99, Wol07, RAL07]. **protocol** [LYY08, YHVK08, Zab97]. **Protocols** [Cie10b, Zab98, Zab99b]. **prototype** [BK98, BK99]. **Provide** [Sch01]. **providers** [Wal06a]. **proving** [Dal03]. **provision** [Hic96]. **provisioning** [Sod22]. **Public** [Den98, Den99, Ano97f, Ano03g, Bet99, Bir09, Chu09, Cri08, Di 96, Hic96, Kha98, Kha99, PP03, Van97, Ven98a, CLL00, Far00, Man99]. **public-key** [Bet99, Van97]. **Putting** [Bro98]. **Quantum** [PT97, Bet99]. **queries** [FKS<sup>+</sup>13]. **raised** [GL99a, GL99b]. **random** [IWY11]. **Re** [MKM<sup>+</sup>08]. **Re-engineering** [MKM<sup>+</sup>08]. **Real**

[IWY11, Mat00, SKS13, BNT07, LAM07, McN98, McN99, Rau01, Sun10]. **Real-time** [IWY11, SKS13, BNT07]. **Realities** [Cha98, Cha99]. **really** [Aus97, Esc05, Lan99, Tho98, Tho99]. **Recognition** [NCSG02, Mar98b, Mar99d, PW98, PW99]. **Recognizing** [Dau98, Dau99]. **recommendations** [Sun97]. **recommended** [LS11]. **Reconstruction** [Cie10a, FKS<sup>+</sup>13]. **recovery** [NP99]. **Red** [Nik01]. **redo** [FKS<sup>+</sup>13]. **reducing** [PT05]. **Reflections** [Ben09]. **registers** [Win96]. **Regulation** [Ano99j, Cha06, Kel97]. **regulations** [Bro06]. **regulator** [Wou97]. **regulatory** [Har06, Pin06]. **related** [Ran22]. **relating** [Fot22]. **releases** [Ano97f]. **relevance** [Har97d]. **remains** [Val10]. **Remote** [Hay98a, Hay99a, CS09]. **Rep** [QT12]. **Report** [Ano96i, Ano96j, Ano96k, Ano97d, Ano97e, Ano98h, Ano98i, Ano98j, Ano98k, Ano98l, Ano99k, Ano99l, Ano99m, Ano00f, Ano00g, Ano00h, Ano00i, Ano01f, Ano01g, Ano01h, Ano01i, Ano02j, Ano02k, Ano02l, Ano02m, Mic22, Pri06]. **Reporter** [Gor01]. **Requirements** [Di 96, Bab04, vD96]. **Research** [Ano02b, CK09b, Kel97]. **resiliency** [ZDM99]. **respond** [Har06]. **response** [PF05, Tut10]. **Responsibilities** [Van96]. **responsibility** [Tsi09]. **responsible** [Wil08]. **results** [HCCBGA13]. **Retrospective** [Wis01]. **Revisited** [Pri06]. **RFID** [KP04, LYY08, PM13, Rob06]. **RFID-enabled** [LYY08]. **Rights** [Ian22, Irw04, Gir96]. **Risk** [Bro01b, Ten01, Tre01, Hum08, LK10, Pel96]. **Risks** [Nav01, Sch07b, Aye99b, Aye99a]. **Role** [BBF01, Jan00, Aud07, BS13, HCCBGA13, RAL07]. **roles** [HCCBGA13]. **Royal** [MI96]. **RSA** [Nac99]. **safeguards** [GPH11]. **safety** [SOP08, Ste09]. **safety-** [SOP08]. **sale** [Cha98, Cha99]. **Salon** [Toc01]. **Sarbanes** [Pin06]. **satellite** [Joh99a, Joh99b]. **scalable** [LAM07]. **schemas** [Mic22]. **scheme** [Hic97, MI96]. **schemes** [Lan96]. **SDLC** [Pet10]. **searching** [QEN11]. **Sector** [Whi02]. **Secur** [QT12]. **Secure** [AO03, Ano02n, Ano02o, BP08, Dob99, FDH<sup>+</sup>13, WBR<sup>+</sup>04, YHVK08, CAS13, Col99a, Col99b, Hil09, Kin07, Leu08, Lie09, LYY08, PTFS13, SS05, Sti98, Sti99, Str05, SOD05, vD96, DCN02, Pai07]. **securely** [Ano96d, Ran09]. **Securing** [Boe02, Bra02, Gol08, Oxl96, Van97]. **Security** [Ano01a, Ash08, AMP13, Atl01, Bab00, BCP<sup>+</sup>00, Ber06a, BL96, Bla00a, Bla00b, Bro01b, Bro01c, Cad00, Cid06, Dav01, DS<sup>+</sup>13, DKF05, DJM<sup>+</sup>08, EE07, Fai96, GL98, GL99c, Hic97, JW01, Joh99a, Joh99b, LW01, Mar10, Mas00, Mel02, Nav01, Pep96c, PS00, Phi00, Pin06, Pri06, RG98, RG99, Roe00, ST00, SG06, She97, Sou02, SM00, Thu01, Ven98b, Ven99, Wil01, Wis01, Wri06, Ano99a, Ano99c, Ano99j, Ano03h, Ano09, AM11b, Bab04, Ber99a, Ber99b, Ber06b, BCF01, BFKH05, Bir09, BC06, Bos09, Bro06, Bur07, CCMY07, CK09b, Col09, De 98, Dod04, DL11, DR98, DR99, Ell10, EUE09, EM06, Esc05, FFL13, Fli02, GPC05, GL99a, GL99b, Har97d, HRB07, Hay98b, Hay99b, Her96, Hor96, Hum08, Jir12, Jon09, Kea05]. **security**

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