Dr. Fred Cohen PO Box 811 – Pebble Beach CA 93953 US+831-200-4006

Education:

Ph.D. Electrical Engineering - University of Southern California, 1986 M.S. Information Science - University of Pittsburgh, 1980 B.S. Electrical Engineering - Carnegie-Mellon University, 1977

Significant Positions (* current):

- * CEO, Management Analytics, 1977-present (2012-07 CA successor to previous company)
- * Member, Angel To Exit, LLC, 2016-11 present
- * Member, AugaTerra, LLC, 2021-06 present

Member, CTE4, LLC, 2021-11 - 2022-12

Member, Ulysses Support Group, LLC, 2020-05 – 2021-11

Member, Fearless Security, LLC 2014-08 - 2020-12

President, Keiretsu Forum - Pebble Beach, 2016-02 - 2020-05

Member, Monterey Incubator, LLC, 2017-11 – 2018-11

Member, Can Do Funds, LLC, 2018-01 – 2018-11

Member, Fearless Ridge, LLC 2015-07 - 2018-09

Director, Webster University CyberSpace Research Institute, 2016-07 – 2017-12

Interim Director, Webster University Cyber Laboratories, 2013-11 – 2017-12

CEO, Fred Cohen & Associates, 1986-03 – 2015-12

President, California Sciences Institute, 2007-11 - 2012-12

Community Faculty Member, Metropolitan State University, 04/08-01/09

Adjunct Professor, University of San Francisco, 08/07-08/08

Research Professor, University of New Haven, 09/02-08/08

Chairman, Security Posture, 10/02-09/06

Principal Analyst, Burton Group, 04/03-04/06

Principal Member of Technical Staff, Sandia National Laboratories, 10/97-11/02

Chief Computer Forensic Scientist/Investigator, TAL Global, 09/01-11/02

Senior Member Technical Staff, Sandia National Laboratories, 7/96-9/97

Practitioner in Residence, University of New Haven, 06/98-09/02

Senior Scientist, SAIC, Inc., 7/93-6/95

Chairman, AllThings Incorporated, 1/95-1/96

Board Member, AllThings Incorporated, 6/94-1/96

Professor, Queensland University of Technology (visiting), 7/92-12/92

President, The Radon Project, Inc. 3/87-10/89

Asst. Professor, University of Cincinnati, 9/87-12/88

Asst. Professor, Lehigh University, 1/86-8/87

Lecturer, Lehigh University, 1/85-12/85

Editorial Boards, Program Committees:

2013-present, International Conference on Digital Forensics & Cyber Crime

2011-present, Journal of Digital Forensics, Security, and Law (Topic editor: Science)

2010-present, Board of Referees for Forensic Science International: Digital Investigation

2009-present, IFIP WG 11.10 Program Committee (reviewer)

2008-present, IFIP WG 11.9 Program Committee (reviewer)

2007-present, EDP Audit, Control, and Security (EDPACS)

2005-present, Journal of Computer Virology (occasional)

1987-present, IFIP TC-11 journal Computers and Security

2007-2011, MiniMetriCon Program Committee (and founding chair)

2010-2011, IEEE Security & Privacy, Beyond the Horizon (co-editor)

1995-2002, Network Security Magazine

1990-1993, ACM/SigSAC Annual Student Paper Review Board

1989-1991, DPMA, IEEE, and ACM Computer Virus and Security Conference

1989-1991, Computer Virus Bulletin

Honors and Awards:

2011: Honorary Doctorate (Honoris causa) Computer Science, University of Pretoria, South Africa

2011: International Information Systems Security Certification Consortium – Fellow of the (ISC)²

2004: Burton Group Best Award

2002: Sandia Certificate of Appreciation (CCD Program)

2002: Techno-Security Industry Professional of the Year

2001: Sandia Employee Recognition Award (College Cyber Defenders)

2000: Sandia Meritorious Achievement Award (Security Immersion Program)

2000: Sandia Award for Excellence (Cyber Security / Surety)

1999: Sandia Exceptional Service Award (Security Awareness Work)

1998: Sandia Exceptional Service Award (Red Team Work)

1989: UK IT Auditors: Information Technology Award

Professional Societies

Information Professionals Association – Founding lifetime member, 2017 International Information Systems Security Certification Consortium – Fellow of the (ISC)² IEEE - Senior member

Books and Book Chapters not otherwise listed:

F. Cohen, "Protection and Engineering Design Issues in Critical Infrastructures", pp67-153 in Thomas A. Johnson Ed. "CyberSecurity – Protecting Critical Infrastructures from Cyber Attack and Cyber Warfare", 2015, CRC Press, ISBN 978-1-4822-3922-5.

F. Cohen, "Challenges to Digital Forensic Evidence in the Cloud", in "Cybercrime and Cloud Forensics: Applications for Investigation Processes", K. Ruan, Ed. 978-1-4666-2662-1, 2013.

F. Cohen, "Digital Forensic Evidence Examination", ASP Press, 2nd ed., 2010, 3rd ed., 2011, 4th ed, 2012

F. Cohen, "Fundamentals of Digital Forensic Evidence", (chapter in Handbook of Information and Communications Security, Springer, 2010, pp 789-808, Mark Stamp and Peter Stavroulakis, Ed.).

F. Cohen, "Digital Forensic Evidence Examination", ASP Press, 2009

F. Cohen, "Enterprise Information Protection Architecture", ASP Press, 2008

F. Cohen, "Challenges to Digital Forensic Evidence", ASP Press, 2008

F. Cohen, "A Framework for Deception", (chapter in National Security Issues in Science, Law, and Technology), Thomas A. Johnson, Ed. Taylor & Francis, 2007.

F. Cohen, "Critical Infrastructure Protection: Issues and Answers", (one chapter in National Security Issues in Science, Law, and Technology), Thomas A. Johnson, Ed. Taylor & Francis, 2007. (in press).

F. Cohen, "Information Warfare, Netwar, and Cyber Intelligence.", (chapter in National Security Issues in Science, Law, and Technology), Thomas A. Johnson, Ed. Taylor & Francis, 2007.

F. Cohen, "Challenges to Digital Forensic Evidence", (chapter in "Forensic Computer Crime Investigation", Thomas A. Johnson, Ed. Taylor & Francis, 2006

F. Cohen, "Security Decisions", ASP Press, 2006

F. Cohen, "IT Security Governance Guidebook with Security Program Metrics on CD-ROM.", Taylor & Francis/CRC Press, 2006

F. Cohen, "The Use of Deception Techniques: Honeypots and Decoys", (chapter in Handbook of Information Security), V3, p646. Wiley and Sons, 2006.

World War 3 ... Information Warfare Basics, ASP Press, 2006

Information Security Awareness Basics, ASP Press, 2006

Frauds, Spies, and Lies - and how to defeat them, ASP Press, 2005

The CISO ToolKit: Security Checklists - Governance, ASP Press, 2005

The CISO ToolKit: Security Metrics, ASP Press, 2005

The CISO ToolKit: Governance Guidebook, ASP Press, 2005

Protection and Security on the Information Superhighway, John Wiley and Sons (1995)

- F. Cohen, "It's Alive!!!", John Wiley and Sons (1994)
- F. Cohen, "A Short Course in Computer Viruses (2nd edition)", John Wiley and Sons (1994)
- F. Cohen, "A Short Course on Systems Administration and Security Under Unix", ASP Press, (1992)
- F. Cohen, "Payback Automated Bill Collection System", ASP Press (1992)
- F. Cohen, "A Short Course in Computer Viruses", ASP Press (1991)
- F. Cohen, "The ASP Integrity Toolkit", ASP Press (1990)
- F. Cohen, "Introductory Information Protection", ASP Press (1987)
- F. Cohen, "Computer Viruses", ASP Press, (1985)

Patents:

- F. Cohen, "Method and/or System for Providing and/or Analyzing and/or Presenting Decision Strategies", 11,023,901 B2 [also 17236898 pending continuation]
- F. Cohen, "Method and/or system for providing and/or analyzing influence strategies", US20070156814A1, US 8,095,492 B2
- F. Cohen, "Scalable Cyber Security Assessment System and Method", Pending 15/212,159
- F. Cohen, D. Rogers, V. Neagoe, "Method and apparatus providing deception and/or altered operation in an information system operating system", US20050076237A1, US 7,437,766 B2
- F. Cohen, "Method and apparatus for network deception/emulation", US 7,107,347 B1
- F. Cohen, D. Rogers, V. Neagoe, "Method and apparatus providing deception and/or altered execution of logic in an information system", US20040168173A1, US 7,296,274 B2
- F. Cohen, "Method And Apparatus For Network Deception/Emulation", US20070115993A1, US 7,516,227 B2
- F. Cohen, A. Carathimas, E. Thomas, "Method and apparatus for configurable communication network defenses", US20040162994A1
- F. Cohen, A. Carathimas, E. Thomas, "Method and apparatus for specifying communication indication matching and/or responses", US20040153574A1
- F. Cohen, A. Carathimas, E. Thomas, ", "Method and apparatus for invisible network responder",
- F. Cohen, "Detecting Inconsistencies Consistent With Subversion of Normal Operations in an Operating Environment" (pending) 61/531,609
- F. Cohen, "Depiction of Digital Data for Forensic Purposes", (pending)

Refereed journal articles:

- F. Cohen, M. Leverich, M. Whyte, E. Sengsavang, and G. Hurley, "Limited Consensus around ARM Information Protection Practices", Journal of the South African Society of Archivists, Vol 49 (2016).
- F. Cohen, "Digital diplomatics and forensics: Going forward on a global basis", Records Management Journal, 2015-03
- Cohen F, Cohen D, "Time and space interval record schedule consistency analysis for atomic items without interactions in open spaces with stationary locations", Computers & Security (2014), http://dx.doi.org/10.1016/j.cose.2014.03.002
- F. Cohen, "Identifying and Attributing Similar Traces with Greatest Common Factor Analysis", J. of Digital Forensics, Security, and Law, V7#2, 2012.
- F. Cohen, "A Case Study in Forensic Analysis of Control", Journal of Digital Forensics, Security, and Law., V6#1, 2011.
- F. Cohen, "A Method for Forensic Analysis of Control", IFIP TC11, Computers & Security, V29#8, pp 891-902, Nov., 2010, doi: 10.1016/j.cose.2010.05.003
- F. Cohen, et. al. "Leading Attackers Through Attack Graphs with Deceptions", IFIP-TC11, `Computers and Security', V22#5, July 2003, pp. 402-411(10)
- F. Cohen, et. al. "A Mathematical Structure of Simple Defensive Network Deceptions", IFIP-TC11, `Computers and Security', Volume 19, Number 6, 1 October 2000, pp. 520-528(9)

- Cohen F.; Phillips C.; Swiler L.P.; Gaylor T.; Leary P.; Rupley F.; Isler R., "A Cause and Effect Model of Attacks on Information Systems. Some Analysis Based on That Model, and The Application of that Model for CyberWarfare in CID", IFIP-TC11 Computers and Security, V17#3, 1998 pp. 211-221 (11)
- F. Cohen, "Providing for Responsibility in a Global Information Infrastructure ", IFIP-TC11, Computers and Security', 1997.
- F. Cohen, "Simulating Cyber Attacks, Defenses, and Consequences", IFIP-TC11, `Computers and Security', 1999, vol. 18, no. 6, pp. 479-518(40)
- F. Cohen, et. al. "Intrusion Detection and Response", IFIP-TC11, `Computers and Security', V16,#6, 1997, pp. 516-516(1) (also appearing below under National Info-Sec Technical Baseline studies from Dec. 1996)
- F. Cohen, "A Note on the Role of Deception in Information Protection", IFIP-TC11, Computers and Security, 1998, vol. 17, no. 6, pp. 483-506(24)
- F. Cohen, "Information System Defences: A Preliminary Classification Scheme", IFIP TC-11, Computers and Security, V16,#2, 1997, pp. 94-114(21)
- F. Cohen, "A Note on Distributed Coordinated Attacks", IFIP-TC11, `Computers and Security', Volume 15, Number 2, 1996, pp. 103-121(19), also appearing as an invited paper in 4th Computer Misuse and Anomaly Detection Workshop, Monterey, 1996 (referenced below).
- F. Cohen, "A Secure World-Wide-Web daemon", IFIP-TC11, `Computers and Security', V15#8, 1996, pp. 707-724(18)
- F. Cohen, "Operating Systems Protection Through Program Evolution", IFIP-TC11 `Computers and Security' (1993) V12#6 (Oct. 1993) pp.565 584
- J. Voas, J. Payne, F. Cohen "A Model for Detecting the Existence of Software Corruption in Real-Time", IFIP-TC11 "Computers and Security", V12#3 May, 1993 pp. 275-283.
- F. Cohen, "A Formal Definition of Computer Worms and Some Related Results", IFIP-TC11 "Computers and Security" V11#7, November, 1992, pp. 641-652.
- F. Cohen, "Defense-In-Depth Against Computer Viruses", IFIP-TC11 "Computers and Security", V11#6, 1992 pp. 563-579.
- F. Cohen, "A DOS Based POset Implementation", IFIP-TC11 "Computers and Security", V10#6, October 1991.
- F. Cohen, "A Note On High Integrity PC Bootstrapping", IFIP-TC11 "Computers and Security", V10#6, October 1991.
- F. Cohen, "A Cost Analysis of Typical Computer Viruses and Defenses", IFIP-TC11 "Computers and Security", V10#3, May, 1991 (also appearing in 4th DPMA, IEEE, ACM Computer Virus and Security Conference, 1991)
- F. Cohen, "Automated Integrity Maintenance for Viral Defense", IFIP-TC11 "Computers and Security", 1990
- F. Cohen, "Computational Aspects of Computer Viruses", IFIP-TC11, "Computers and Security", V8 pp325-344, 1989.
- Y. J. Huang and F. Cohen, "Some Weak Points of One Fast Cryptographic Checksum Algorithm and its Improvement", IFIP-TC11 "Computers and Security", V8#1, February, 1989
- B. Cohen and F. Cohen, "Error Prevention at a Radon Measurement Service Laboratory", Radiation Protection Management, V6#1, pp43-47, Jan. 1989
- F. Cohen, "Models of Practical Defenses Against Computer Viruses", IFIP-TC11, "Computers and Security", V8#2, April, 1989 pp149-160.
- F. Cohen, "Two Secure Network File Servers", IFIP-TC11, "Computers and Security", V7#4, August, 1988.
- F. Cohen, "Designing Provably Correct Information Networks with Digital Diodes", IFIP-TC11, "Computers and Security", V7#3, June, 1988.
- F. Cohen, "On the Implications of Computer Viruses and Methods of Defense", Invited Paper, IFIP-TC11, "Computers and Security", V7#2, April, 1988,
- F. Cohen, "Maintaining a Poor Person's Information Integrity", IFIP-TC11, "Computers and Security", V7#1, Feb 1988.

- F. Cohen, "A Cryptographic Checksum for Integrity Protection", IFIP-TC11 "Computers and Security", V6#6 (Dec. 1987), pp 505-810.
- F. Cohen, "Design and Protection of an Information Network Under a Partial Ordering: A Case Study", IFIP-TC11, "Computers and Security", V6#4 (Aug. 1987) pp 332-338.
- F. Cohen, "Design and Administration of Distributed and Hierarchical Information Networks Under Partial Orderings", IFIP-TC11, "Computers and Security", V6#3 (June 1987), pp 219-228.
- F. Cohen, "Protection and Administration of Information Networks with Partial Orderings", IFIP-TC11, "Computers and Security", V6#2 (April 1987) pp 118-128.
- F. Cohen, "Computer Viruses Theory and Experiments", DOD/NBS 7th Conference on Computer Security, originally appearing in IFIP-sec 84, also appearing as invited paper in IFIP-TC11, "Computers and Security", V6#1 (Jan. 1987), pp 22-35 and other publications in several languages.
- F. Cohen, "A Secure Computer Network Design", IFIP-TC11, "Computers and Security", V4#3, (Sept. 1985), pp 189-205, also appearing in AFCEA Symp. and Expo. on Physical and Electronic Security, Aug. 1985.
- F. Cohen, "Algorithmic Authentication of Identification", Information Age, V7#1 (Jan. 1985), pp 35-41.

Invited Papers and Keynotes with Published Papers:

- F. Cohen, "The Future of Digital Forensics" 2012-09-21. 1st Chinese Conference on Digital Forensics, Keynote Address and Paper.
- F. Cohen, "What Makes Critical Infrastructures Critical?", International Journal of Critical Infrastructure Protection(2010), doi: 10.1016/j.ijcip.2010.06.002.
- F. Cohen, "The Smarter Grid", IEEE Security and Privacy On the Horizon, 2010, V8#1, January/February, 2010.
- F. Cohen, "Toward a Science of Digital Forensic Evidence Examination", IFIP TC11.8 International Conference on Digital Forensics", Hong Kong, China, Jan 4, 2010 (Keynote), Published in Advances in Digital Forensics VI, pp17-36, Springer, ISBN#3-642-15505-7, 2010.
- F. Cohen, "The past and future history of computer viruses", EICAR annual conference, Berlin, Germany, May 11-12, 2009.
- F. Cohen, "30 Lies About Secure Electronic Commerce: The Truth Exposed", Institute for International Research Electronic Commerce Conference, Feb. 1999.
- F. Cohen, Cynthia Phillips, Laura Painton Swiler, Timothy Gaylor, Patricia Leary, Fran Rupley, Richard Isler, and Eli Dart "A Preliminary Classification Scheme for Information System Threats, Attacks, and Defenses; A Cause and Effect Model; and Some Analysis Based on That Model", Encyclopedia of Computer Science, 1999.
- F. Cohen, "National Info-Sec Technical Baseline Intrusion Detection and Response" National InfoSec Research Council, Dec, 1996. (also appearing above in Computers and Security, 1997).
- F. Cohen, "A Note on Distributed Coordinated Attacks", 4th Computer Misuse and Anomaly Detection Workshop, Monterey, 1996 (also appearing above in Computers and Security, 1996).
- F. Cohen, "The Internet, ..., and Information Security", Computer Society of South Africa, 7th Annual Conference, August, 1995, South Africa.
- F. Cohen, "The Internet, Corporate Networks, and Firewalls", Computer Society of South Africa, 7th Annual Conference, August, 1995, South Africa.
- F. Cohen, "Information Assurance", IFIP TC-11 World Congress, May, 1995, Cape Town, South Africa.
- F. Cohen, "`Information Warfare Considerations", Norwegian Academy of Sciences, September, 1993.
- F. Cohen, "Computer Viruses", (one chapter in "The Computer Security Reference Book", Butterworth/Heinemann, Oxford, England, 2004.
- F. Cohen, "Fault Tolerant Software for Computer Virus Defense", November, 1991.
- F. Cohen, "Some Applications of Benevolent Viruses in Networked Computing Environments", `DPMA, IEEE, ACM Computer Virus and Security Conference', March 1993

- F. Cohen and S. Mishra, "Some Initial Results From the QUT Virus Research Network", `The Virus Bulletin Conference', Edinburgh, Scotland, July, 1992 (keynote).
- F. Cohen, "Computer Viruses", (one chapter in "The Computer Security Reference Book" Butterworth/Heinemann (1992), Oxford, England
- F. Cohen, "Current Trends in Computer Viruses", Invited Paper, International Symposium on Information Security, Oct. 17-18, 1991, Tokyo, Japan
- F. Cohen, "Current Best Practice Against Computer Viruses", Invited Paper, 1991, 25th IEEE International Carnahan Conference on Security Technology, Oct. 1-3, 1991, Taiwan ROC.
- F. Cohen, "Exploiting Defense-In-Depth Against Computer Viruses", Invited Paper, The Oxbridge Sessions, Sept. 3-5, 1991, The Netherlands.
- F. Cohen, "Computers Under Attack" (one paper), ACM/Addison Wesley (1990)
- F. Cohen, "A Summary of Results on Computer Viruses and Defenses", Invited Paper, 1990 NIST/DOD Conference on Computer Security.
- F. Cohen, "Integrity Maintenance in Untrusted Computing Environments", Invited Paper, IBC Computer Virus Conference, London, 1990.
- F. Cohen, "Information Systems as a Competitive Weapon", Keynote Address, Utah State School of Business, Annual Computer Conference, March 1-2, 1990.
- F. Cohen, "Recent Advances in Integrity Maintenance in Untrusted Systems", Invited Paper, The Netherlands Computer Security Seminar, April 10-12, 1990.
- F. Cohen, "A Note on the use of Pattern Matching in Computer Virus Detection", Invited Paper, Computer Security Conference, London, England, Oct 11-13, 1989, also appearing in DPMA, IEEE, ACM Computer Virus Clinic, 1990.
- F. Cohen, "Computer Viruses Attacks and Defensive Measures", London Corporate Computer Security Conference Keynote Address, London, England, Feb. 14, 1989.
- F. Cohen, "Current Trends in Computer Virus Research", 2nd Annual Invited Symp. on Computer Viruses Keynote Address, Oct. 10, 1988. New York, NY
- F. Cohen, "Recovery Techniques in Computer Virus Attack", Invited Paper, Invitational Conference on Computer Viruses, 1988.

Peer Reviewed Conference and Other Papers:

- F. Cohen, "A Tale of Two Traces Archives, Diplomatics, and Digital Forensic", IFIP Tenth annual IFIP WG 11.9 International Conference on Digital Forensics, 2015-01-26-8, also to be published as a chapter in in "Advances in Digital Forensics X".
- F. Cohen, "As the consequences rise, where is the risk management?", EDPACS: The EDP Audit, Control, and Security Newsletter, V41# 4, (2013), DOI:10.1080/07366981.2013.775779, reprint from analyst report.
- F. Cohen, "The Bottom Ten List—Information Security Worst Practices", EDPACS: The EDP Audit, Control, and Security Newsletter, V41#1, (2012), DOI:10.1080/07366981003634460, reprint from analyst report.
- F. Cohen, "F. Cohen, "The Physics of Digital Information Part 2", JDFSL v7#1", July, 2012 (editorial column)
- F. Cohen, "Forensic Methods for Detecting Insider Turning Behaviors", IEEE Workshop on Research for Insider Threat, 2012-05-25, with the IEEE Oakland Conference, IEEE Computer Society Press.
- F. Cohen, "Update on the State of the Science of Digital Evidence Examination", Conference on Digital Forensics, Security, and Law, May 29-31, 2012 pending publication.
- F. Cohen, "Consistency under deception implies integrity", ICSJWG Quarterly Newsletter. Republished from 2011-09 Short Analyst Reports.
- F. Cohen, "F. Cohen, "The Physics of Digital Information", Journal of Digital Forensics, Security, and Law, V6#3, October, 2011 (editorial column)
- F. Cohen, "Progress and evolution of critical infrastructure protection over the last 10 years?", The CIP Report, Center for Infrastructure Protection and Homeland Security, V10#3, 2011-09, Republished from 2011-08 Short Analyst Reports.

- F. Cohen, "Putting the Science in Digital Forensics" Journal of Digital Forensics, Security, and Law, V6#1, July, 2011 (editorial column)
- F. Cohen, "How Do We Measure Security?", Insight, V14#2, 2011-07, pp 30-32, International Council on Systems Engineering.
- F. Cohen, "Change your passwords how often?", EDPACS 44(4), April, 2010. (Reprinted from Analyst Newsletter)
- F. Cohen, J. Lowrie, C. Preston, "The State of the Science of Digital Evidence Examination", IFIP Seventh annual IFIP WG 11.9 International Conference on Digital Forensics, 2011/01/30, also published as a chapter in in "Advances in Digital Forensics VII".
- F. Cohen, "Digital Forensic Evidence Examination The State of the Science and Where to Go From Here", NeFX Workshop, Sep 14, 2010.
- F. Cohen, "Fonts for Forensics", IEEE SADFE (in conjunction with the IEEE Oakland Conference), 2010-05-19, Oakland, CA.
- F. Cohen, "The Bottom Ten List Information Security Worst Practices", EDPACS 41(1), January, 2010. (Reprinted from Analyst Newsletter)
- F. Cohen, "Attribution of messages to sources in digital forensics cases", HICSS-43, Jan 7, 2010.
- F. Cohen, "Analysis of redundant traces for consistency", IEEE International Workshop on Computer Forensics in Software Engineering (CFSE 09), Seattle, Washington, USA, July 20-24, 2009
- F. Cohen, "Two models of digital forensic examination", IEEE SADFE (in conjunction with the IEEE Oakland Conference), 2009-05-21, Oakland, CA
- F. Cohen, "Issues and a case study in bulk email forensics", Fifth annual IFIP WG 11.9 International Conference on Digital Forensics, 2009/01/27, published as "Bulk Email Forensics" in the conference publication.
- F. Cohen and T. Johnson, "A Ph.D. Curriculum for Digital Forensics", HICSS-42, Jan 7, 2009.
- F. Cohen, "Information Assurance Architectural Models", HICSS-42 Product and Process Assurance Symposium Position Paper, Jan 5, 2009,
- F. Cohen, "Social tension and separation of duties", EDPACS 38(5) (2009). (Reprinted from Analyst Newsletter).
- F. Cohen, "Control Requirements for Control Systems... Matching Surety to Risk", EDPACS, 2008
- F. Cohen, "Making Compliance Simple Not", EDPACS, March 2008, V37#3. (Reprinted from Analyst Newsletter)
- F. Cohen and C. Preston, "A Method for Recovering Data From Failing Floppy Disks with a Practical Example", Fourth annual IFIP WG 11.9 International Conference on Digital Forensics, 2008/01/27 to 30. Published in "Advances in Digital Forensics IV", Springer, ISBN 978-0-387-84926-3, pp29-42, 2008.
- F. Cohen, "Fault Modeling and Root Cause Analysis for Information Security Governance", Computers and Security, 2007.
- Cohen, "A Note on Detecting Tampering with Audit Trails", 1995. Available at http://all.net/books/audit/audmod.html
- F. Cohen and D. Koike, "Misleading attackers with deception", Information Assurance Workshop, 2004. Proceedings from the Fifth Annual IEEE SMCPublication Date: 10-11 June 2004: pp. 30-37 F. Cohen, "Airbag Inflator Inspection System", LumenX Corporation, November, 1994.
- F. Cohen, R. Knecht, C. Preston, et. al., "Planning Considerations for Defensive Information Warfare Information Assurance", Contract DCA 100-90-C-0058 T.O. 90-SAIC-019, November, 1993.
- F. Cohen, "Threats and Defenses for WCCS", US Air Force, Wing Command and Control System, August, 1993.
- F. Cohen, "Information Warfare Considerations", National Academy of Sciences National Research Council, September, 1993.
- F. Cohen, "A Case for Benevolent Viruses" DPMA, IEEE, ACM Computer Virus and Security Conference, March 1992

- F. Cohen, "Current Best Practice Against Computer Viruses with Examples from the DOS Operating System", DPMA, IEEE, ACM Computer Virus and Security Conference, March 1992
- F. Cohen, "A Roving Emulator", Conference on Modeling and Simulation, April, 1987.
- F. Cohen, "Information Protection", Curriculum Module for the graduate degree in Software Engineering, The Software Engineering Institute, June, 1986, also appearing in ACM SIGSAC in abbreviated form.
- F. Cohen, "A Complexity Based Integrity Maintenance Mechanism", Conference on Information Sciences and Systems, Princeton University, March 1986.
- F. Cohen, "Recent Results in Computer Viruses", Conference on Information Sciences and Systems, Johns Hopkins University, March 1985.
- F. Cohen, "The HAD Cryptosystem", IACR Crypto84 rump session, Aug. 1984.
- F. Cohen, "Computer Security Methods and Systems", Conference on Information Sciences and Systems, Princeton University, March 1984.
- F. Cohen, "Learning Networks for Database Access", Yale Conference on Adaptive Systems Theory, New Haven, CT, June, 1983.
- M.A. Breuer, F. Cohen, and A.A. Ismaeel, "Roving Emulation", Built-In Self-Test Conference, March 1983.
- F. Cohen, "The Delta-Net Model of Computation", Conference on Information Sciences and Systems, Johns Hopkins University, March 1983.
- F. Cohen, "The U.S.C. Roving Emulator", U.S.C. DISC Report #82-8, Dept of Electrical Engineering, University Park, LA, Ca. 90089-0781, Dec. 1982.
- M.A. Breuer, F. Cohen, A.A. Ismaeel, "Roving Emulation as Applied to a (255,223) RS-encoder System", U.S.C. DISC Report #82-6, Dec. 1982.

Angel to Exit Articles

2023

2023-01: CEOs for Startups

2022

- 2022-12: Turn your radio on
- 2022-11: Where did all the funding go... Long time passing
- 2022-10: The first 3 things out of your mouth
- 2022-09: How do you control your go to market program?
- 2022-08: Strategic selection of promotions
- 2022-07: How do how VALS, Maslow, and memes work in marketing
- 2022-06: Selling to investors Investor Push
- 2022-05: What is the TAM?
- 2022-04: Executive Compensation
- 2022-03: Stock states: Authorized, Allocated, and Issued
- 2022-02: Measuring Environment, Society, and Governance (ESG)
- 2022-01: A Tough Week

2021

- 2021-12: Unit economics and sales and delivery projections
- 2021-11: How to do financial projections for a startup
- 2021-10: Fame is not Knowledge
- 2021-09: Frauds
- 2021-08: The Enterprise Brain
- 2021-07: Projections (That WAG won't hunt)
- 2021-06: San Francisco, 2021
- 2021-05: Why you need a diligence report...
- 2021-04: What came first The Chicken or the Egg?
- 2021-03: Emerging from the Pandemic?
- 2021-02: Cash Flow Simulation vs. Spreadsheets

2021-01: How to make complex multi-factor apples to oranges decisions (for example about investments)
2020
2020-12: Look and Feel
2020-11: The Portfolio View

2020-10: It's harder than you think

2020-09: The Enterprise Control System

2020-08: Closing Sales is Simple 2020-07: The summer of disscontent

2020-06: How NOT to run a Zoom (or other online) meeting

2020-05: How NOT to approach funding sources

2020-04: Thriving in tough economic times

2020-03: How does this dilution thing work exactly?

2020-02: Classes of Stock and Preferences

2020-01: I'm not dragging you through a sale!

2019

2019-12: The 3 things you need to do to get funded

2019-11: You invested how much based on what plan?!?!

2019-10: I'll use social media to grow - at almost no cost!

2019-09: Measuring your company to help grow it

2019-08: Cash Flow Break Even When?

2019-07: Dealing with professionals

2019-06: How many hours are in the day?

2019-05: On the edge of the hockey stick

2019-04: I need to invest in something!

2019-03: Sex and the successful entrepreneur

2019-02: Following up

2019-01: Lessons learned 2018?

2018

2018-12: Who's the hero?

2018-11: Boot Camp

2018-10: The Definition of a Startup

2018-09: Increase Customer Engagement

2018-08: Exits

2018-07: Every entity is not a Delaware C Corporation

2018-06: Why didn't you come to me sooner?

2018-04: Sell your way out of it

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2018-01: Autopsies from 2017

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2017-12: The meeting ... a.k.a. the ambush

2017-11: The pace of progress

2017-10: The cost of capital

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2017-08: Holding Companies

2017-07: Equitable distribution

2017-06: Advisory Boards - Fair Compensation?

2017-05: Paperwork

2017-04: Impatience

2017-03: The domino effect

2017-02: Exaggeration vs approximation

2017-01: Focus

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2016-12: Reading and writing carefully

2016-11: But I am right!

2016-10: "No!"

2016-09: "Yes!"

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- 2022-12B How long to guess your password?
- 2022-12 Crime Pays
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- 2022-10 The assumption of breach
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- 2022-08 The now all too common MFA exploitation by MFA confusing the issue
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- 2021-11B Dem bugs Dem bugs, Dey gonna rise again
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- 2021-10 Users simply cannot get it right all the time
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- 2021-07 Getting around authentication
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- 2021-06C Security Load Explode!
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- 2021-06E The very real potential for rapidly escalating cyber conflict leading toward ...
- 2021-06D 20 Reasons Russia will Never Defeat our All.Net Security
- 2021-06B Don't trust Zero Trust The Whole of Government Approach
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- 2021-04D Cybersecurity From Scratch Part 2: First Decisions
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- 2021-04B Without an opinion, you're just another person with data.
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- 2021-03B Which came first, the chicken or the egg? The egg...
- 2021-03 If stupidity was a virtue
- 2021-02 B-BOM and SID
- 2021-01 The first steps in your cyber security program

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- 2020-12 Understanding a meta-language of influence
- 2020-12B An initial review of election fraud claims

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2020-11 - GWiz™ What do we measure and why?
2020-10C - Cyberspace vs. COVID-19 - Re-education
2020-10B - Cyberspace vs. COVID-19 - COVID is no excuse for poor service (i.e., experience)
2020-10 - Will you still need me?
2020-09C - Exit plan
2020-09B - Why not vote for Trump?
2020-09 - Expressing my appreciation
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2020-07B - Cyberspace v. Covid-19 - Back to School?
2020-07 - Social media background checks
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2020-05-CDC - Whitehouse supressed CDC guidance on opening America
2020-05B - Cyberspace vs. COVID-19 - American Cowardice
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