EXHIBIT 1003

TO PETITIONER GOOGLE INC.'S PETITION FOR COVERED BUSINESS METHOD REVIEW OF U.S. PATENT NO. 7,334,720

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Personal Information:

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Education:

A.B., 1982	University of California, Berkeley , <i>Math/Computer Science</i> Bell Labs University Relations Student (1981)
Ph.D., 1986	Harvard University, Computer Science Thesis: An Integrated Toolkit for Operating System Security Advisor: Michael Rabin NSF Graduate Fellow (1982 – 1985), IBM Graduate Fellow (1985 – 1986)

Academic Appointments:

University of California, Berkeley Department of Electrical Engineering and Computer Science & School of Information 1998 – Present *Professor* (tenured, joint appointment)

Carnegie Mellon University

Computer Science Department		
2000 - 2005	Adjunct Professor	
1992 - 2000	Associate Professor (tenured 1995, on leave 1998 – 2000)	
1986 – 1992	Assistant Professor	

Major Awards:

NSF Presidential Young Investigator, 1988 Outstanding Professor Award, *Carnegie Magazine*, 1989 Chair, Defense Information Science and Technology Study Group on Security with Privacy Member, National Research Council Committee on Information Trustworthiness Member, INFOSEC Science and Technology Study Group Okawa Foundation Fellow, 2003-4 Wide consulting for both industry and government

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Major speeches:

Keynote addresses:

PODC (1995), ASIAN-96 (1996), NGITS (1997), VLDB (1998), CRYPTEC (1999), CAV (2000), Human Authentication (2001), PDSN (2002), ISM (2005), ISC (2005), ASIACCS (2006), Croucher ASI (2004, 2006), ISC (2008), AISEC (2010), ISRCS (2013), SERE (2014)

Invited addresses:

Harvard Graduate School of Arts and Science 100th Anniversary, CMU Computer Science Department 25th Anniversary More than 260 talks & 20 professional seminars since 1985

External review activities:

Electronic Commerce Program, City University of Hong Kong Information Systems Management Program, Singapore Management University Information Technology Program, United Arab Emirates University Computer Science Program, University of California, Davis

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Publications

Books

- 1. Adversarial Machine Learning: Computer Security and Statistical Machine Learning. A. Joseph, B. Nelson, B. Rubinstein, J. D. Tygar. Cambridge University Press, 2015. (To appear).
- 2. **Computer Security in the 21st Century.** Eds. D. Lee, S. Shieh, and J. D. Tygar. Springer, March 2005. (This book includes item 12 below as well as a technical introduction by me and the other editors.)
- Waiyādo/Waiyaresu Nettowōku ni Okeru Burōdokyasuto Tsūshin no Sekyuriti ワイヤード/ワイヤレスネットワークにおけるブロードキャスト通信のセキュリテ. A. Perrig and J. D. Tygar; translated by Fumio Mizoguchi and the the Science University of Tokyo Information Media Science Research Group with the assistance of J. D. Tygar. Kyoritsu Shuppan, October 2004. (This is a Japanese translation of item 4 which also contains new and additional material written by me in Japanese.)
- 4. **Secure Broadcast Communication in Wired and Wireless Networks.** A. Perrig and J. D. Tygar. Springer, October 2002. (See also item 3.)
- Trust in Cyberspace. National Research Council Committee on Information Systems Trustworthiness (S. Bellovin, W. E. Boebert, M. Branstad, J. R. Catoe, S. Crocker, C. Kaufman, S. Kent, J. Knight, S. McGeady, R. Nelson, A. Schiffman, F. Schneider [ed.], G. Spix, and J. D. Tygar). National Academy Press, January 1999.

Book Chapters (does not incude items listed above)

- "Classifier evasion: Models and open problems." B. Nelson, B. Rubinstein, L. Huang, A. Joseph, and J. D. Tygar. In Privacy and Security Issues in Data Mining and Machine Learning, eds. C. Dimitrakakis, et al. Springer, July 2011, pp. 92-98.
- "Misleading learners: Co-opting your spam filter." B. Nelson, M. Barreno, F. Chi, A. Joseph, B. Rubinstein, U. Saini, C. Sutton, J. D. Tygar, and K. Xia. In Machine Learning in Cyber Trust: Security, Privacy, Reliability, eds. J. Tsai and P.Yu. Springer, April 2009, pp. 17-51.
- 8. "Preface." J. D. Tygar. In 從DIGIart@eTaiwan談互動創意 (Interaction and Creation in DIGIart@eTaiwan),ed. S. Hsu. Ylib Publisher, July 2007.
- 9. "Case study: Acoustic keyboard emanations." L. Zhuang, F. Zhou, and J. D. Tygar. In Phishing and Countermeasures: Understanding the Increasing Problem of Electronic Identity Theft, eds. M. Jakobsson and S. Myers. Wiley-Interscience, December 2006, pp. 221-240. (This is a popularized version of item 30.)

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- "Dynamic security skins." R. Dhamija and J. D. Tygar. In Phishing and Countermeasures: Understanding the Increasing Problem of Electronic Identity Theft, eds. M. Jakobsson and S. Myers. Wiley-Interscience, December 2006, pp. 339-351. (This is a popularized version of item 76.)
- "Why Johnny can't encrypt: A usability evaluation of PGP 5.0." A. Whitten and J. D. Tygar. In Security and Usability: Designing Secure Systems that People Can Use, eds. L. Cranor and G. Simson. O'Reilly, September 2005, pp. 679-702. (An earlier version of this paper was published in Proceedings of the 8th USENIX Security Symposium, August 1999, pp. 169-183. See also item 125.)
- "Private matching." Y. Li, J. D. Tygar, J. Hellerstein. In Computer Security in the 21st Century, eds. D. Lee, S. Shieh, and J. D. Tygar. Springer, March 2005, pp. 25-50. (See item 2.) (An early version of this paper appeared as Intel Research Laboratory Berkeley technical report IRB-TR-04-005, February 2004.)
- 13. "Digital cash." J. D. Tygar. In **Berkshire Encyclopedia of Human Computer Interaction**, ed. W. Bainbridge. Berkshire Publishing, October 2004, pp. 167-170.
- 14. "Spamming." J. D. Tygar. In **Berkshire Encyclopedia of Human Computer Interaction**, ed. W. Bainbridge. Berkshire Publishing, October 2004, pp. 673-675.
- "Viruses." J. D. Tygar. In Berkshire Encyclopedia of Human Computer Interaction, ed. W. Bainbridge. Berkshire Publishing, October 2004, pp. 788-791.
- 16. "Privacy in sensor webs and distributed information systems." J. D. Tygar. In **Software Security: Theories and Systems,** eds. M. Okada, B. Pierce, A. Scedrov, H. Tokuda, and A. Yonezawa. Springer, 2003, pp. 84-95.
- 17. "Atomicity in electronic commerce." J. D. Tygar. In Internet Besieged, eds. D. Denning and P. Denning. ACM Press and Addison-Wesley, October 1997, pp. 389-405. (An expanded earlier version of this paper was published in Proceedings of the Fifteenth Annual ACM Symposium on Principles of Distributed Computing, *Keynote paper*, May 1996, pp. 8-26; and as Carnegie Mellon University Computer Science technical report CMU-CS-96-112, January 1996. See also item 40.)
- 18. "Cryptographic postage indicia." J. D. Tygar, B. Yee, and N. Heintze. In Concurrency and Parallelism, Programming, Networking, and Security, eds. J. Jaffar and R. Yap. Springer, 1996, pp. 378-391. (Preprint also available. Early versions appeared as Carnegie Mellon University Computer Science technical reports CMU-CS-96-113, January 1996, UC San Diego Computer Science technical report UCSD-TR-CS96-485, and in the 1996 Securicom Proceedings, Paris, June 1996. See also item 127.)
- 19. "Dyad: A system for using physically secure coprocessors." J. D. Tygar and B. Yee. In Technological Strategies for the Protection of Intellectual Property in the Networked Multimedia Environment. Interactive Multimedia Association, 1994, pp. 121-152. (An early version appeared as Carnegie Mellon University Computer Science technical report CMU-CS-91-140R, May 1991.)
- 20. "A system for self-securing programs." J. D. Tygar and B. Yee. In **Carnegie Mellon Computer Science: A 25-Year Commemorative**, ed. R. Rashid. ACM Press and Addison-

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