[1] Data markets compared – a look at data market offerings from four providers. goo.gl/k3qZsj.

[2] Ftc charges data broker with facilitating the theft of millions of dollars from consumers’ accounts. goo.gl/7ygm7Q.

[3] Ftc charges data brokers with helping scammer take more than $7 million from consumers’ accounts. goo.gl/kZMmXn.

[4] Ftc complaint offers lessons for data broker industry. goo.gl/csBYA3.

[5] Multimedia computing and computer vision lab. goo.gl/pbKeCj.

[6] R. Araujo, S. Foulle, and J. Traor ´ e. A practical and secure coercion- ´ resistant scheme for remote elections. In Dagstuhl Seminar Proceedings. Schloss Dagstuhl-Leibniz-Zentrum fur Informatik, 2008. ¨

[7] D. Baltieri, R. Vezzani, and R. Cucchiara. Sarc3d: a new 3d body model for people tracking and re-identification. In ICIAP, pages 197– 206. Springer, 2011.

[8] B. Blanchet. Automatic verification of security protocols in the symbolic model: The verifier proverif. In FOSAD, pages 54–87. Springer, 2014.

[9] B. H. Bloom. Space/time trade-offs in hash coding with allowable errors. Communications of the ACM, 13(7):422–426, 1970.

[10] S. Brin, J. Davis, and H. Garcia-Molina. Copy detection mechanisms for digital documents. In SIGMOD, volume 24, pages 398–409. ACM, 1995