

Books Conferences News About Us Home Journals Jobs Home > Journal > Business & Economics | Computer Science & Communications > IIM Open Special Issues Indexing View Papers Aims & Scope Editorial Board Guideline Article Processing Charges Published Special Issues IIM> Vol.4 No.6, November 2012 • Special Issues Guideline OPEN ACCESS **IIM Subscription** Trust and Security on Semantic HIM (Health Information Management) Most popular papers in IIM PDF (Size: 129KB) PP. 401-406 DOI: 10.4236/iim.2012.46045 About IIM News Author(s) Nasim Khozouei, Razie Vanda, Peyman Khozouei Frequently Asked Questions **ABSTRACT** Information technology have changed information media by networking and internet using technology in Recommend to Peers health as same as another part improve efficiency and effectiveness. Currently, the medical document is reality-based medicine, so that is the most important, richest and the most realistic source of medical and Recommend to Library health information. Health information management systems that require systems to the storage, retrieval, storage and elimination of health records (by law), and adjust to the rules of professional. These processes Contact Us are difficult and time consuming for human. In the meantime semantic HIM seem best solution. **KEYWORDS** Downloads: 144,103 Health Information Management (HIM); Medical Document; Health Information System(HIS); Semantic Web; Security; Trust Visits: 351,062 Cite this paper N. Khozouei, R. Vanda and P. Khozouei, "Trust and Security on Semantic HIM (Health Information Sponsors >> Management)," Intelligent Information Management, Vol. 4 No. 6, 2012, pp. 401-406. doi: 10.4236/iim.2012.46045. References B. Thuraisingham, "Directions for Security and Privacy for Semantic E-Business Applications," Communications of the ACM-The Semantic E-Business Vision, Vol. 48, No. 12, 2005, pp. 71-73. doi: 10.1145/1101779.1101812 R. Ganeshan, et al., " An Introduction to Supply Chain Management," 1995. [2] C. C. Poirier, et al., "E-supply Chain: Using the Internet to Revolutionize Your Business," San [3] Francisco, 2000. M. A. Mahmood, et al., "Reengineering Supply Chain Management: An E-Commerce Approach, [4] Issues and Trends of IT Management in Contemporary Organizations," 2002. B. Lee, et al., "The Semantic Web," Scientific American Magazine, 2001. [5] [6] eBXML, 2009. http://en.wikipedia.org/wiki/EbXML D. Trastour, et al., " Semantic Web Support for the Business-to-Business E-Commerce Lifecycle," [7] 2002. http://www2002.org/CDROM/refereed/211

Thuraisingham, "Building Trustworthy Semantic Webs," Auerbach, 2008.

[8]