
REFERENCES

A. Freier, P. Karlton, *P. Kocher (August 2011), "The Secure Sockets Layer (SSL) Protocol Version 3.0, rfc 6101"*.

C. Richard, P. Golle, M. Jakobsson, R. Masuoka, J. Molina, E. Shi, J. Staddon. (2009), "Controlling DATA in Cloud: Outsourcing Computation without Outsourcing Control."

Comella-Dorda, S., Dean, J. C., Morris, E. J. and Oberndorf, P. A., (2002) "A Process for COTS Software Product Evaluation", International Conference on COTS-Based Software Systems (ICCBSS), pp.86-96,

Dierks, E. Rescorla (August 2008). "The Transport Layer Security (TLS) Protocol, Version 1.2".

E. Ridley, "iPhone app sufficient for determining stenosis on CCTA", AuntMinnie.com, accessed March 2010

G. Patel, (2012) "DICOM Medical Image Management the Challenges and Solutions: Cloud as a Service (CaaS)", Larsen & Toubro Limited, Integrated Engineering Services, Mysore, India

G. Luo, C. Tang, Selena B. Thomas (2010) *intelligent personal health record experience and open issues*, CiteseerX

Horowitz, Brian T. (2012), "BYOD Rising Sharply Among Nurses in Hospitals: Study". Available: <http://www.eweek.com/mobile/byod-rising-sharply-among-nurses-in-hospitals-study/>. Last accessed 10 Jan 2013.

I. Drnasin, G. Gogic, K. Drnasin, (June 2010) "Smartphone web radiology, Proceedings of CARS", Geneva, Switzerland, p 23-26

Jaeger, T. Lin, JM. Grimes (2008) "Cloud computing and information policy: Computing in a policy cloud?" Journal of Information Technology Politics 5: 269-283.

James DW, Susan WW, Fellander LT, Helene MH (2011), "Medicine Meets Virtual Reality 18, NextMed", IOS Press, 671-673.

Michael CC, Charles EIII, Matthew JF, Rosenthal R, (2005), "Guidelines for the Selection and Use of Transport Layer Security (TLS) Implementations", NIST Computer Security Division.

National Electrical Manufacturers Association, 2012 "Digital Imaging and Communications in Medicine (DICOM) Part 15: Security and System Management Profiles"

National Electrical Manufacturers Association (2011) "DICOM Part 8: Network Communication Support for Message Exchange", PS 3.8, 10-25

NEMA, "DICOM Security Demonstration: Secure Transport Connections and Digital Signatures, NEMA Committee for the Advancement of DICOM and DICOM", Working Group 14

NEMA, (2000), "NEMA Standards Publication PS 3 Supplement 31 Digital Imaging and Communications in Medicine (DICOM) Security Enhancements One", DICOM Standards Committee

NEMA, (2011), "Digital Imaging and Communications in Medicine (DICOM) Part 15: Security and System Management Profiles", National Electrical Manufacturers Association, p12-13

Oleg SP (2012) *Digital Imaging and Communications in Medicine (DICOM), A Practical Introduction and Survival Guide*, Springer-Verlag Berlin Heidelberg, 247-261.

O. Pianykh, 2008 *Digital Imaging and Communications in Medicine (DICOM)*, Springer, 2008

O. Bogdan, C. Alin, V. Aurel, and M. Serban . (2010). "Integrated medical system using DICOM and HL7 standards ",14. In: Aleksandar Lazinica "New, Advanced Technologies." India: In-Tech. 233-234.

Oracle Multimedia DICOM Concepts (2009), "Oracle Multimedia DICOM Developer's Guide 11g Release 1", Part no: B2841.

P. Chown, (June 2002), "rfc3268: Advanced Encryption Standard (AES) Ciphersuites for Transport Layer Security (TLS)", The Internet Society (2002).

Pianykh, (2008). "What is DICOM". In: Pianykh, O.S. *Digital Imaging and Communications in Medicine (DICOM): A Practical Introduction and Survival Guide*. Berlin: Springer..

Rao S, Rao N, Kusuma EK (2009) "CLOUD COMPUTING: AN OVERVIEW", Journal of Theoretical and Applied Information Technology.

Rita Kukafka, Frances Morrison, Stephen B. Johnson et al. (2010), *Integrating Public Health and Computer Science Theoretical Perspectives for Developing Tailored Health Messages*, CiteseerX.

Sarah Landolt, MSc; Jürg Hirschel; Thomas Schlienger, PhD; Walter Businger, PhD; Alex M Zbinden, MD, PhD, 2012, "Assessing and Comparing Information Security in Swiss Hospitals", p 9

Rebecca S, Michele MD (2011) "Visualizing the Workings of Cloud Computing With Diagrams", World Clouds 2009 NASA Earth Observatory

R. Soneira, "Motorola Droid LCD Display Shoot-Out", DisplayMate.

http://www.displaymate.com/Motorola_Droid_ShootOut.htm, Accessed: January 2010

Sommerville, I., 2009. *Software Engineering*. 9th ed. Boston: Pearson.

Tarbox, Lawrence (2003), "*Security and DICOM*", Siemens Corporate Research

Teng CC, Mitchell J, Walker C, Swan A, Davila C, et al. (2010) *A Medical Image Archive Solution in the Cloud. Software Engineering and Service Sciences (ICSESS)*, IEEE International Conference, Beijing, China.

Vázquez A, Bohn S, Gessat M, Burgert, O, (2006) "*Evaluation of Open Source DICOM Frameworks*"

"ACR Standard for Teleradiology", www.acr.org

"Dcm4che, a DICOM Implementation in JAVA", <http://sourceforge.net/projects/dcm4che/>, available from 2000.

"Dcm4chee open source framework", <http://sourceforge.net/apps/mediawiki/cardiacaatl/index.php?title=DCM4CHEE>, available from 2001.

"Digital Imaging and Communications in Medicine (DICOM)", Wireshark, <http://wiki.wireshark.org/Protocols/dicom> accessed: march 2013.

"Display filter reference: DICOM", wireshark <http://www.wireshark.org/docs/dfref/d/dicom.html>, last accessed: June 2013.

"HIPAA 164.514, other requirements relating to uses and disclosures of protected health information", HIPAA, <http://www.hipaasurvivalguide.com/hipaa-regulations/164-514.php> available 2009.

"How Can Covered Entities Use and Disclose Protected Health Information for Research and Comply with the Privacy Rule?", HIPAA http://privacyruleandresearch.nih.gov/pr_08.asp accessed: February 2013.

"keytool - Key and Certificate Management Tool", Oracle, last accessed: June 2013

"List of device bit rates", Wikipedia, http://en.wikipedia.org/wiki/List_of_device_bit_rates, last accessed june 2013

"NetBalancer", <http://seriousbit.com/netbalancer/>, u.d

"The DICOM standard", NEMA, <http://medical.nema.org/standard.html>, last accessed: February 2013.