## **REFERENCES**

- Ahmad, h. S., bazlamit, i. M., & ayoush, m. D. (2017). Investigation of document management systems in small size construction companies in jordan. 7th international conference on engineering, project, and production management (pp. 3-9). Elsevier.
- Alshawi, m., & ingirige, b. (2003). Web-enabled project management: an emerging. Automation in construction (pp. 349-364). Salford uk: school of construction and property management, the university of salford.
- Astor, j. (2017, march 20). Top 3 construction project document management software. Retrieved from project-management.com: https://project-management.com/top-3-construction-project-document-management-software/
- Björk, b.-c. (2001). Document management a key it technology for the construction industry. 1001-1009.
- Björk, b.-c. (2002). The impact of electronic document management on construction information management. Cib w78 conference. Aarhus: international council for research and innovation in building and construction, aarhus school of architecture.
- Bjork, b.-c. (2006). Electronic document management in temporary project organisations: construction industry experiences. (pp. 644-655). Emerald group publishing limited.
- Bo-christer, b. (2001). Document management a key technology for the construction industry. Ecce (pp. 35-45). Espoo finland: association of finnish cicil engineers, finland.
- Bo-christer, b. (2003). Electronic document management in construction research issues and results. Itcon vol. 8, 105-117.
- Builderstorm. (2016, december 20). The best construction document management software.

  Retrieved from builderstorm: https://www.builderstorm.com/construction-document-management-software/
- Burcin, b. (2004). "a review on past, present and future of web based project management & collaboration tools and their adoption by the us aec industry. International journal of it in architecture engineering and construction, 233-248.
- Devanand, p. C. (2015). Importance of electronic document/information management systems. International research journal of engineering and technology, 2197-2204.
- Doccept. (2016, may 17). Why doccept document management system. Retrieved from www.doccept.com: https://www.doccept.com/solutions/construction

- E, 1., & mansuri. (2014). Web based construction project management. International journal of advanced research in engineering, science and management.
- Egan, s. J. (1998). Rethinking construction. London: hmso.
- Electronic document. (2019). Retrieved from wikipedia: https://en.wikipedia.org/wiki/electronic document
- Guo, f., jahren, c. T., & turkan, y. (2015). Electronic document management systems for transportation construction industry. 5th international/11th construction specialty conference (pp. 132.1-132.8). Vancouver british columbia: canadian society for civil engineering.
- Hjelt, m., & björk, b.-c. (2006). Experiences of edm usage in construction projects . Itcon vol. 11, 113-125.
- Holtmann, a. (2018, september 25). Best practices for construction document management.

  Retrieved from viewpoint: https://blog.viewpoint.com/construction-document-management/
- Latham, m. (1994). Constructing the team. London: hmso.
- M, b., & r, a. (2001). Information technology for construction: recent work and future directions, paper presented at the cib world conference. Cib world conference. Wellington, new zealand.
- Matheu, n. F. (2005). Life cycle document management system for construction.
- Mathias, h., & björk, b.-c. (2007). End user attitudes towards edm use in construction project work a case study. American society for civil engineering journal of computing in civil engineering vol 21, 289-300.
- Nitithamyong, p., & skibniewski, m. J. (2004). Web-based construction project management systems: how to make them successful? Automation in construction, 491-506.
- O'brien. (2000). Implementation issues in project web sites. Journal of management in engineering.
- Oxford dictionarie. (n.d.). Retrieved from oxford dictionarie: https://en.oxforddictionaries.com/
- R, h., a, k., & o, s. (1998). Surveys of it in the construction industry and experience of the it barometer in scandinavia. Electronic journal of information technology in construction (itcon), 45-56.
- Roper, m., & millar, l. (1999). Managing electronic records. International council of archives.

- Sage. (2012). The benefits of document management. Retrieved from sage construction and real estate: http://www.sage.com/na/~/media/220f738adef54a8c882d997c1c57e395.pdf
- Samuelson, o., & bjork, b.-c. (2010). Adoption processes for edm, edi and bim technologies in the construction industry.
- Wikipedia. (2019). Electronic document. Retrieved from wikipedia, the free encyclopedia: https://en.wikipedia.org/wiki/electronic document
- Wong, t. Y. (2012). Web-based document management systems. Fig working week 2012. Rome, italy.
- Y, r., & g, c. (1998). A proposed open infrastructure for construction project document sharing. Electronic journal of information technology in construction (itcon), 11-24.
- Zm, d., h, l., cm, t., qp, s., & ped, l. (2000). An application of the internet-based. Automation in construction vol. 10, 239-246.