* [CSIA 413 Case Study for Red Clay Renovations](https://learn.umuc.edu/d2l/le/content/267965/viewContent/11437257/View)

Word Document

I'm Done

This file contains the company profile for Red Clay Renovations. You will use information from this profile to complete your assignments in this course. (The assignments refer to this file as "the assigned case study.")

You must download this file to view all of the content. LEO preview mode will not display the tables and figures.

* [Research Report: Cybersecurity in the Boardroom](https://learn.umuc.edu/d2l/le/content/267965/viewContent/11437237/View)

Link

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VERACODE. (2015). *A 2015 survey: Cybersecurity in the Boardroom.*New York, NY: NYSE Governance Services. Retrieved from <https://www.veracode.com/sites/default/files/Resources/Whitepapers/cybersecurity-in-the-boardroom-whitepaper.pdf>

This survey asked corporate directors (members of the Boards of Directors) about their awareness of and involvement in cybersecurity matters as part of their governance activities. The main finding of the survey was that while "most boards are taking cybersecurity seriously, many directors aren't confident their companies have sufficient controls in place to defend against cyberattacks" (Veracode, 2015, p. 7).

* [What is GRC?](https://learn.umuc.edu/d2l/le/content/267965/viewContent/11437234/View)

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OCEG. (2015). *What is GRC?*Retrieved from <http://www.oceg.org/what-is-grc/>

This online white paper discusses the emergence and importance of corporate governance, risk, and compliance (GRC). The "before" and "after" info-graphics depict the evolution of GRC; the narrative provides additional detail. One notable omission from this discussion are the roles and responsibilities of CIO's and CISO's in the GRC processes. This white paper is worth spending some time on as you will need to understand and use the concepts from this resource as you progress through this course.

* [Article: To Govern IT or Not to Govern IT? (Juiz & Toomey, 2015)](https://learn.umuc.edu/d2l/le/content/267965/viewContent/11437235/View)

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Juiz, C., & Toomey, M. (2015). To govern IT or not to govern IT? *Communications of the ACM, 58*(2), 58-64.

In this article, the authors present and discuss a model for corporate governance of Information Technology (IT). The authors stated "that governance of IT is the system to direct and control use of IT" (p. 60) and further note that IT Governance has its origins in *corporate governance*. This article will be useful throughout the course and should be bookmarked or downloaded for future use.

* [Information Security Governance (ISACA, 2006)](https://learn.umuc.edu/d2l/le/content/267965/viewContent/11437241/View)

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IT Governance Institute. (2006). *Information security governance: Guidance for Boards of Directors and executive management*(2nd ed.). Rolling Meadows, IL: Author. Retrieved from <http://www.isaca.org/knowledge-center/research/documents/information-security-govenance-for-board-of-directors-and-executive-management_res_eng_0510.pdf>

This guidebook provides information about the roles and responsibilities of the corporate board, the executive board, the CIO, and other individuals charged with implementing a company's information security program.