



HIM 500 Milestone Two Guidelines and Rubric

Overview: In this milestone, you will submit an analysis of how the company in the case study is noncompliant and the strategies (general, not specifics) to move it toward compliance.

Specifically the following critical elements must be addressed:

- II. **Health Regulations and Laws Ramifications:** In this section of your final project, you will finish your preparation by reviewing and explaining the ramifications for the organization if it decides to wait on addressing its recent violations regarding technology use.
- A. Determine how violating health regulations and laws regarding technology could impact the **finances** of the institution if these violations are not addressed. Be sure to support your response with examples.
 - B. Determine how violating health regulations and laws regarding technology could impact the **daily operations** of the institution if these violations are not addressed. Be sure to support your response with examples.
 - C. Determine how violating health regulations and laws regarding technology could impact the **security** of the health information in the institution if these violations are not addressed. Be sure to support your response with examples.

Guidelines for Submission: This milestone must be 1–2 pages in length (plus a cover page and references) and must be written in APA format. Use double spacing, 12-point Times New Roman font, and one-inch margins. All references cited in APA format.

Critical Elements	Proficient (100%)	Needs Improvement (75%)	Not Evident (0%)	Value
Health Regulations and Laws Ramifications: Finances	Determines how violating health regulations and laws regarding technology might impact the finances of the institution if these violations are not addressed, supporting response with examples	Determines how violating health regulations and laws regarding technology might impact the finances of the institution if these violations are not addressed, supporting response with examples, but explanation is cursory or illogical, or supporting examples are misaligned	Does not determine how violating health regulations and laws regarding technology might impact the finances of the institution if these violations are not addressed	30

Health Regulations and Laws Ramifications: Daily Operations	Determines how violating health regulations and laws regarding technology might impact the daily operations of the institution if these violations are not addressed, supporting response with examples	Determines how violating health regulations and laws regarding technology might impact the daily operations of the institution if these violations are not addressed, supporting response with examples but explanation is cursory or illogical, or supporting examples are misaligned	Does not determine how violating health regulations and laws regarding technology might impact the daily operations of the institution if these violations are not addressed	30
Health Regulations and Laws Ramifications: Security	Determines how violating health regulations and laws regarding technology might impact the security of the health information in the institution if these violations are not addressed, supporting response with examples	Determines how violating health regulations and laws regarding technology might impact the security of the health information in the institution if these violations are not addressed, supporting response with examples, but explanation is cursory or illogical, or supporting examples are misaligned	Does not determine how violating health regulations and laws regarding technology might impact the security of the health information in the institution if these violations are not addressed	30
Articulation of Response	Submission has no major errors related to citations, grammar, spelling, syntax, or organization	Submission has major errors related to citations, grammar, spelling, syntax, or organization that negatively impact readability and articulation of main ideas	Submission has critical errors related to citations, grammar, spelling, syntax, or organization that prevent understanding of ideas	10
Total				100%