**JUS-470 Topic 4 Evaluation of Protective Resources**

**Instructions: Research a case study on the 1995 Oklahoma City bombing and address the following questions regarding the protection of assets.**

**Your response to each question should be within the listed word count parameters, and you will need to cite in-text and list your references at the end of the worksheet. You may use bullet points when a list is necessary.** **Each question need to be answered by using the terminology of the industry.**

Be sure to cite three to five relevant scholarly sources in support of your content. Use only sources found at the GCU Library, government websites or those provided in Topic Materials.

This assignment uses a scoring guide. Please review the scoring guide prior to beginning the assignment to become familiar with the expectations for successful completion.

While APA style is not required for the body of this assignment, solid academic writing is expected, and in-text citations and references should be presented using APA documentation guidelines, which can be found in the APA Style Guide, located in the Student Success Center.

You are required to submit this assignment to Turnitin. Refer to the directions in the Student Success Center.

1. In general, describe the types of technology that have been used in the past and what is currently being used to protect assets from various threats. (150-200 words)
2. What technologies were being used to protect the assets when the attack in OKC took place? (150-200 words)
3. How was the OKC attack able to be executed when those technologies were in place? What technologies available today, would have improved the chances of better protecting the assets? (150-200 words)
4. Regarding the environment that you have chosen in this course, apply the lessons of the OKC bombing by explaining how you can better protect the assets in your environment from various threats. (250-300 words) *NOTE: This is the question that you will address in the CLC Peer Review Forum.*

**References**