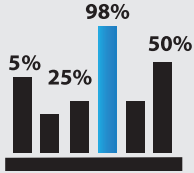


Kratos Consulting Services: Your Path to a Successful Assessment

A successful assessment is the result of careful preparation from requirements analysis to assessment readiness... all designed to result in a successful assessment. Kratos Consulting Services include:



Business Analysis

Kratos will help you determine if it is logical and feasible to pursue and achieve a specific authorization. The key is to ensure that authorization aligns with your business goals and drivers. Kratos will work with you to determine the optimal approach to achieving the necessary authorization in the context of both short- and long-term business goals.



Architecture and Boundary Review

Kratos will review the existing system architecture for alignment with framework requirements. The system boundary provides the context and scope for the entire process, and Kratos will identify potential issues (and solutions) with the architecture, leveraged third party services or corporate resources, as well as assist in the development of an Authorization Boundary diagram that will satisfy framework requirements.



Gap Analysis

Kratos will provide a gap analysis that identifies potential areas of non-compliance, including identifying potential deficiencies or lack of controls that could result in a failure to comply with framework requirements. This analysis will provide a detailed breakdown on any identified gaps, the type of remediation necessary (e.g., engineering, procedural, etc.), as well as recommendations to address these gaps.



Implementation Support

Kratos can provide both strategic and tactical consulting to support your journey to authorization. This includes both advice in navigating the framework process, but also by providing specific recommendations to how to address architectural or procedural control requirements.



Authorization Package Development

Various frameworks will have a diverse set of documentation requirements, and Kratos can develop and assist with the creation of your authorization package, including the System Security Plan (SSP), which describes the implementation of all framework control requirements, as well as required policies, procedures, and SSP addenda.