Before an organization can begin managing and monitoring their sensitive data, it is critical to first establish a solid foundation to build upon, and define the key processes involved in the implementation.

This short standardized engagement provides the technical foundation as well as the basic Data Security solution knowledge that customers will need to ensure maximum benefit in the shortest amount of time. The goal is to set the customer towards detecting and protecting sensitive data in their environments. This offering provides a powerful platform to identify, analyze, detect, and monitor sensitive data risks.

Areas of Focus
- Kickoff and best practices workshop
- Architecture and environment recommendations
- Engagement planning towards successful implementation
- Definition of data domain discovery rules and policies
- Establish processes, procedures and metrics for successful planning
- Discussion around required team and team structure

Key Program Deliverables / Details
- Define an approach for profiling across the application portfolio for the sensitive data element list
- Go-Forward plan to execute Discovery (or masking or subsetting)
- Defined guidelines for identifying sensitive elements and protecting them
- Enterprise level establishment of processes for current and future rollouts
- Re-usable strategy for discovery of enterprise-level sensitive data and risk minimization
- Base implementation plan (project timeline, resources, and hardware/software requirements)
- Design an approach for the use of profiling across the application portfolio for the sensitive data element list
- Discuss Best practices and leverage existing implementation methodologies