

CUI Data Mapping

Reduce the Scope, Cost, and Ongoing Administration of CMMC Requirements

CMMC compliance and the required investments in your cybersecurity program can be costly. Are you investing time, resources, and capital into areas that **you don't have to**?

SP6's CUI Data Mapping service aims to prevent these unnecessary costs. By analyzing your environment before making costly, time-consuming InfoSec and compliance investments, SP6 will map out exactly how and where Controlled Unclassified Information (CUI) exists in your environment. From there, we'll provide **tailored recommendations on how you can reduce and control the flow of CUI**.

The result?

By identifying the information systems and specific components within your environment that process, store, transmit, or protect CUI, you can control and monitor access to those systems and **reduce the scope of your CMMC compliance**. This allows you to save time and money while still meeting regulatory security requirements and increasing your security posture around business-critical data.

Benefits to Your Organization:

- ✓ Reduced implementation and maintenance costs associated with security and CMMC compliance.
- ✓ Reduced time investment.
- ✓ Deeper understanding of your security posture and compliance requirements.
- ✓ Ability to make more informed investment decisions.

SP6 Delivers CMMC Certified Assessor (CCA) and Professional (CCP) Services That:

- ✓ Conduct an in-depth analysis of your environment to accurately map out the flow of CUI.
- ✓ Recommend ways to reduce and centralize this flow and create network boundaries, so that you can reduce the scope and cost of your CMMC protections.

What You'll Receive:

- ✓ A data-flow diagram that illustrates the flow of CUI in your environment.
- ✓ A preliminary system-boundary diagram that highlights the assets in your environment that will require protections.
- ✓ A preliminary System Security Plan (SSP) that describes basic information, encompassing the following: System Overview, System Information, System Function, Categorization, & System Environment.