The DHS CDM Program has provided useful tools that feed data into Splunk for reporting of security information. But how can you leverage CDM for your own cyber mission? Would it be helpful to get all of that data in the context of NIST controls that you’re already required to implement and continuously monitor?

**CDM DEFEND is your opportunity!** Contact us today for a free consultation on how to make CDM work to enable your agency’s cyber mission.

Q-Compliance, powered by Splunk, is the solution that leverages your existing CDM infrastructure, allows you to include other data sources, and delivers comprehensive ongoing assessment and continuous monitoring across all NIST SP 800-53 r4 controls.

The benefits of implementing Q-Compliance include:

- Monitor systems in **enterprise, cloud, and hybrid environments** from a single pane of glass
- Coverage of all NIST controls for **ongoing assessment and continuous monitoring**
- Capture all four **evidence types** required for audits
- Regular quarterly updates that keep pace with **evolving NIST control requirements**
- Out-of-the-Box, **executive dashboard reporting** to include RMF, FedRAMP, and NIST CSF
- **System specific dashboards** and workflows for ISSOs
- **Comprehensive data models** that enable consistent reporting and other cyber functions within your agency
- **Consistent integration** with agency and federal dashboards and other legacy GRC tools
- **Drill down capabilities** providing granular level, agency-specific, security event data

Unlock the true value of your CDM infrastructure by automating your Risk Management Activities with Qmulos.