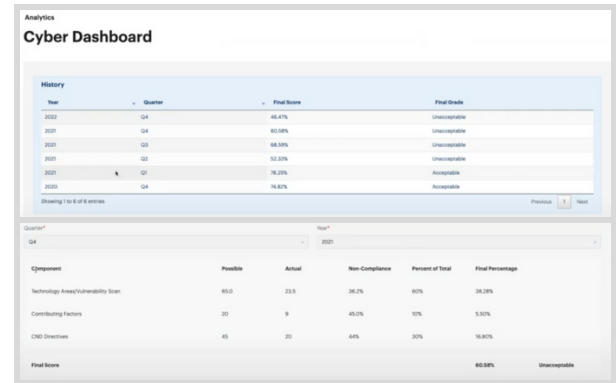


# Transform the Way You Work

Automated Processes Increase Efficiency, Provide Visibility and Enhance Collaboration

Staying ahead of the current cyber threats is essential for safeguarding our nation's security and upholding DoD standards. That's why Command Cyber Readiness Inspections, or CCRI, play an important role in increasing accountability on all levels.

**Problem:** The quarterly CCRI report is a complex challenge, as it often involves gathering and interpreting vast amounts of data to gain an accurate understanding of cybersecurity posture under one's purview. This process consumes vital resources, is time-consuming and error-prone with manual data entry.



## Introducing the Kinetic Data Digital CCRI Scorecard

**Solution:** The Digital CCRI Scorecard automates the current manual spreadsheet assessment process, removing the cumbersome data entry process.

The result? Faster evaluations for DoD network owners to evaluate their cybersecurity readiness and take action where needed.

**How:** The digital scorecard integrates with security scanning software (SolarWinds for ex.) and dynamically assembles the results for interpretation and analysis. Why spend weeks gathering and organizing manually, when automation solves that challenge.

**Key Benefits:** The Digital CCRI Scorecard offers a number of benefits, including:

- **Increase Efficiency:** Automates the manual process, saving time and reducing errors.
- **Enhance Visibility:** Provides a clear and comprehensive view of the overall cybersecurity readiness of the network.
- **Store History:** Online, fast recall of previous data for trend analysis and compliance tracking.
- **Collaboration:** Improve communication and coordination between resources.

**About Kinetic Data:** Kinetic Data helps government agencies modernize processes, deliver faster responses and support the required change for 21st century leadership.

### Public Sector Customers & Partners

