


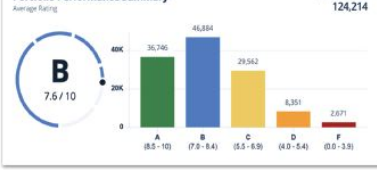
# Gaining Situational Awareness across the Government Supply Chain

carahsoft.
riskrecon  
 mastercard.

## Gaining Situational Awareness across the Government Supply Chain

Governments seek to minimize supply chain risks by gaining deeper insights into the cyber and business health of potential and current vendor partners.


**Portfolio Performance Summary**  
Average Rating



Category	Count	Score Range
A	36,796	(8.5 - 10)
B	46,894	(7.0 - 8.4)
C	29,562	(5.5 - 6.9)
D	8,351	(4.0 - 5.4)
F	2,671	(0.0 - 3.9)

Total Companies: 124,214

**Asset Value**



Asset Value	High	Med.	Low	CRITICAL
Systems that collect sensitive data	9 ISSUES	7 ISSUES	5 ISSUES	3 ISSUES
Manufacturing sites that are not networked or high-value systems	20 ISSUES	16 ISSUES	8 ISSUES	4 ISSUES
Research sites that are not networked or high-value systems	22 ISSUES	10 ISSUES	12 ISSUES	5 ISSUES
Public datasets and email parking services	3 ISSUES	112 ISSUES	5 ISSUES	2 ISSUES

Issue Severity: Low, Med., High, CRITICAL

**Government Benefits**

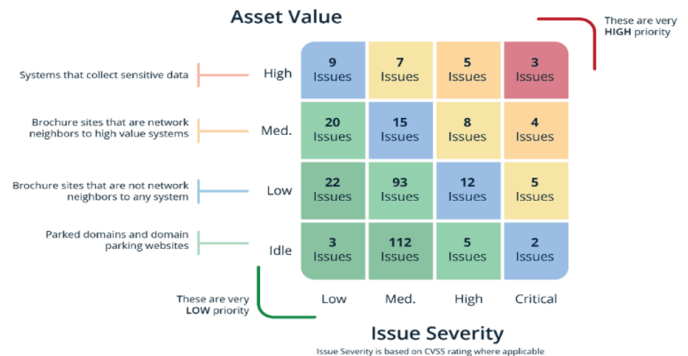
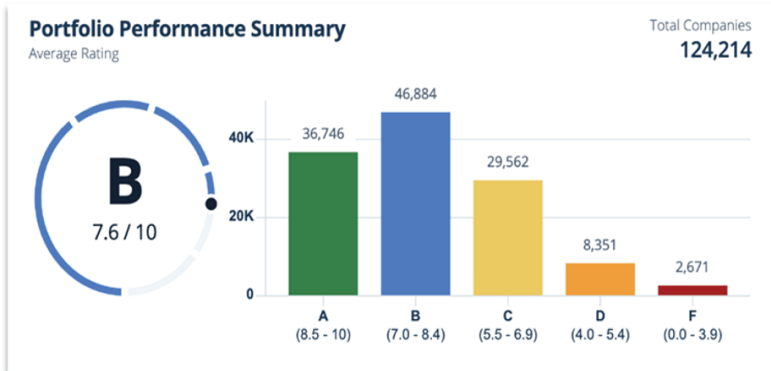
The global economy has created and need for visualization into the supply chain risk and cyber health and hygiene of the government's vendor community have grown more critical. RiskRecon, a Mastercard company enables the federal government to:

- Identifying, Reporting, and Remediating Risk**
  - Continuously monitor and identify supply chain risk across dozens of cyber and business metrics
  - Prioritize risk based on asset criticality and issue severity
  - Collaborate with your vendors community to avoid potential downstream impact to the government's environment
- Collaborate with your vendor community using accurate, objective data to:**
  - Continuously monitor the cyber health and hygiene of your vendor community
  - Report risk on a graduated scale of severity according to the Executive order 14028
  - Customize SLAs for remedial efforts to maximize cyber hygiene and attain greater staff efficiency
  - Improved vendor relations
- Deeper Insights, means improved cyber hygiene**
  - Insights into cyber and business metrics creates a more reliable and stable vendor eco system
  - Improved Vendor onboarding equals improved FISMA and FITARRA scores
  - Continuous monitoring maintains an improved cyber posture across the enterprise

The industry's most accurate third-party risk solution drive efficiency gains while improving cyber health.

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## Government Benefits

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Thank you for downloading this RiskRecon whitepaper! Carahsoft is the public sector distributor for RiskRecon cybersecurity solutions available via NASA SEWP V, ITES-SW2, and other contract vehicles.

To learn how to take the next step toward acquiring RiskRecon solutions, please check out the following resources and information:



For additional resources:  
[carah.io/RiskReconResources](https://carah.io/RiskReconResources)



For upcoming events:  
[carah.io/RiskReconEvents](https://carah.io/RiskReconEvents)



For additional RiskRecon solutions:  
[carah.io/RiskReconSolutions](https://carah.io/RiskReconSolutions)



For additional cybersecurity solutions:  
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To set up a meeting:  
[RiskRecon@carahsoft.com](mailto:RiskRecon@carahsoft.com)  
888-662-2724



To purchase, check out the contract vehicles available for procurement:  
[carah.io/RiskReconContracts](https://carah.io/RiskReconContracts)