

# NJSBA | CYBER NATIONAL CONTRACT








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The dedicated NJSBA Cyber team at Carahsoft specializes in providing agencies in the state of New Jersey with a variety of solutions to secure their cyber ecosystem. Our trained and certified representatives have a thorough understanding of the state of New Jersey's cyber requirements and mandates, allowing us to accurately match our cybersecurity portfolio with our customer's specific needs.

Carahsoft has partnered with numerous technology providers to offer government entities proven, cost-effective protection for critical networks and digital information. These solutions, all of which are available via our GSA schedule, are categorized based off the five functions outlined on the most recent NIST Cybersecurity Framework. The Framework was established in response to **Presidential Executive Order (EO) 13636, Improving Critical Infrastructure Cybersecurity**, developed around existing standards, guidelines, and practices, for critical infrastructure organizations to better manage and reduce cybersecurity risk.

IDENTIFY	PROTECT	DETECT	RESPOND	RECOVER
 <p>Solutions that identify and inventory assets and vulnerabilities that reside on devices, applications and networks. They will help you gain an institutional understanding of what systems need to be protected and help to identify your current attack surface.</p>	 <p>Prevent or limit the impact of cyber-attacks through access control, data security, patch management and maintenance, and protective methods. These solutions help you protect various asset classes like workstations, network devices, software applications, networks, data, and users.</p>	 <p>These solutions will allow you to detect cybersecurity events and anomalies that occur within devices, applications, and networks. They can assess the potential impact of an event by, discovering anomalous activity, continuously monitor information assets, hunt for intrusions, and provide security analytics.</p>	 <p>Take action and respond once a cybersecurity event is detected. These solutions assist by eradicating intrusion footholds and assessing the damage caused by an attack.</p>	 <p>These solutions help you return to normal operations after an undesirable cybersecurity event by restoring capabilities, services that were impaired and documenting lessons learned.</p>

**Contract Name:** NJSBA Contract

**Contract Number:** E-8801-ACESPCS

**Expiration:** October 20, 2020

## HOW TO ORDER

1. To order off this contract, your school or district must belong to NJSBA's Cooperative Pricing System (CPS). To check to see if your district belongs to the NJSBA CPS visit [www.njsba.org/cps](http://www.njsba.org/cps). To join the CPS your district must pass a resolution.
2. For product and pricing information, visit the Carahsoft Technology Corporation | NJSBA microsite at: <http://www.carahsoft.com/buy/education-contracts/njsba-cyber> OR contact Steve Jacyna and Richard Mague at [NJSBACyber@carahsoft.com](mailto:NJSBACyber@carahsoft.com).
3. Create a purchase order that references the NJSBA National Contract and procurement number E-8801-ACESPCS.
4. Email or fax your purchase order and quote form to your designated vendor sales representative or send to [NJSBACyber@carahsoft.com](mailto:NJSBACyber@carahsoft.com).

The NJSBA Cyber products and services are offered as part of the NJSBA TEC program, which assists schools in becoming future-ready by providing cost-saving alternatives for creating, establishing and continuing the most current digital learning opportunities available for students. For questions on the NJSBA TEC program, email [njsbatec@njsba.org](mailto:njsbatec@njsba.org).



## IDENTIFY

							
Detect, Investigate, & Respond to Cyber Threats	Identify & Destroy Duplicated Data	Identify & Defend Application Vulnerabilities	Identify New & Emerging Cyber Security Threats	Intelligence Driven Security Solutions	Global Leader in Information Security	Cyber Threats Through Data Virtualization	Identify, Manage, & Block Threats
							
Rapidly Identify & Automatically Correct Vulnerabilities in Keys & Certificates							

## PROTECT

							
Protect the Sharing of Confidential Information	Protect Enterprise from Phishing Attacks	Cyber Security & Content Delivery Platform	Secure Mobility Platform	Secure Remote Access Software for Privileged Users	Web Browser Protection	Protect Identities Within Your Network	Cloud Asset Protection
							
Protects & Manages Access for Privileged Users	Physical Data Encryption Solution	Identity & Access Management Platform	Protect Sensitive Data With Key Orchestration	Virtualization Security, Compliance & Control	Identity Access Management	Database & Web Application Firewall Solution	Protect Critical Infrastructure Against a Wide Range of DNS Attacks
							
Protect Sensitive Data with File Encryption	Protect Data With Encrypted Secure USB Flash Drives	Security for Your Operations, Applications, Identity, & Data	Protect Identities With Single Sign-On to Any Application	Protection for Critical Infrastructure & IoT	Security Platform Protecting Your Network, Endpoint, Datacenter & Cloud	Physical ID Protection & Access	Continuous Security for Application & Lifecycle Management
							
Cloud Access Security Broker	Protect Credentials & Data	Critical Infrastructure & Communications Platform	Data Security Compliance	Layered Content Security for Mobile Devices, Endpoints, Gateways, Servers, & Cloud	Secure, Policy-Based Access to the Internet		

## DETECT

							
Targeted Cyber Attack Detection & Response	User Behavior Monitoring	Detect, Analyze, & Respond to Modern Cyber Threats	Targeted Cyber Attack Detection & Response	Intelligent Visibility Solutions	Predictive Security Infrastructure Protection	Fraud Detection & Call Center Authentication	Reducing Your Attack Surface & Protecting the Data you Create
							
Continuously Monitor & Detect Vulnerabilities	Use Behavior Analytics	Platform for Machine Data	Detecting Change in an IT Environment & Providing Remediation	Detect Vulnerabilities & Anomalous Behavior Within Databases			

## RESPOND

	
Cyber Incident Response	Automated Security Operations Management Platform

## RECOVER

	
Intelligence-Driven Security Solutions From the Very Beginning	

For more information on Carahsoft's cyber portfolio, contact the cybersecurity team at: 703.871.8500

**carahsoft**