

# Highly Adaptive Cyber Services

## Capabilities



## InfusionPoints HACS SIN capabilities Rapidly addresses potential vulnerabilities

At InfusionPoints, we use the Highly Adaptive Cybersecurity Services (HACS) Special Item Number (SIN) guidelines to provide agencies quicker access to key support services as their technically evaluated vendor by:

- **Expanded Testing** - to increase insight into high-priority IT systems within agencies' boundaries
- **Rapid Response** - taking action against potential vulnerabilities
- **Threat Defense** - stopping adversaries before they impact agencies' networks

InfusionPoints uses the HACS SIN Dual-front approach to provide Cybersecurity Services that take Proactive and Reactive measures. By enhancing our core Build, Manage, Defend methodology and bolstering it with HACS SIN guidelines and the Seven-step Risk Management Framework (RMF) we are able to deliver a complete solution set to defend and combat against threats to your agency's infrastructure.



Authority to Operate  
Public Sector Solution Provider  
Govt. Service Competency  
L1 MSSP Service Competency  
Security Services Competency  
Well-Architected Partner Program



## QUICK FACTS

- Founded in 2007
- HUBZone Small Business Concern
- Veteran Owned Small Business
- UEID: CX6SHE5NFG6
- CAGE Code: 58AZ0
- GSA: 47QTC A21D005Q

## SIN

518210C - 541519ICAM - 54151HACS  
54151S

## NAICS CODES

541330 - 541511 - 541512 - 541519  
541611 - 541613 - 541618 - 541690

## CONTACT

✉ [info@infusionpoints.com](mailto:info@infusionpoints.com)

@ [www.infusionpoints.com](http://www.infusionpoints.com)

☎ 336.990.0252

📍 613 Elkin Highway North Wilkesboro,  
NC 28659

# Highly Adaptive Cyber Services (HACS)



Powered by InfusionPoints

InfusionPoints Virtual Network Security Operations Center (VNSOC360°) – Building, Managing, and Defending your complete infrastructure. Our US Citizen on US Soil Analysts have eyes-on-glass 24x7x365 performing monitoring and analysis, advanced endpoint security detection and response (EDR), antivirus endpoint security and malware protection, intrusion detection and prevention, system (IDS/IPS) management, firewall/VPN management, active directory monitoring and vulnerability testing, active email security awareness training, active environmental threat hunting, and Security Information Event Management (SIEM).

## Expanded Testing

### High-Value Asset Assessments to include Risk and Vulnerability Assessment (RVA)-

Risk assessments provide insight into your security and incident response capabilities. Our team will help you determine the vulnerabilities and guide you through next steps for your organization.

### Security Architecture Review (SAR)

InfusionPoints will help thoroughly review your IT Architecture to ensure end-to-end cybersecurity coverage. This will improve your security posture, Build a strong infrastructure, and Develop a security architecture.

### Systems Security Engineering (SSE) (DevSecOps)

InfusionPoints identifies security vulnerabilities and minimizes or contains risks associated with these vulnerabilities throughout the Systems Development Life Cycle. Our DevSecOps excel in perimeter security, network security, endpoint security, application security, and data security.

### Penetration Testing

We deploy a team of cybersecurity experts to uncover flaws in your network security. Penetration testing covers your digital and physical security aspects to fully provide insight into areas that need improvement. Annual Penetration testing will ensure the security of your information.

## Rapid Response

**Incident Response** - Attacks and attackers are constantly evolving. To ensure you are always prepared, you may need

- An Incident Response Plan (IRP) that is tested regularly
- To assess the maturity of your incident response capability
- Our IRP development can be tailored to assist or improve your capability

## Threat Defense

**Cyber Hunt** - InfusionPoints proactively help agencies from threat actors by utilizing our threat intelligence and threat hunting capabilities based on the:

- MITRE ATT&CK Framework and
- NIST SP 800-53

### HACS SIN Experience

- State and Local Municipalities
- OpenText FedRAMP Moderate
- Cisco FedRAMP Moderate
- RSA SecurID FedRAMP Moderate
- Circor DFARS/CMMC/UNNPI
- Onspring FedRAMP Moderate
- Expression Network  
HIPAA/FedRAMP Moderate
- DLH FedRAMP Moderate
- VMWare FedRAMP High/DoD  
SRG IL5