

Nova Datacom offers a complete portfolio of cyber security services

Designed to assist organizations in assessing, measuring, analyzing, and resolving information security vulnerabilities. Our comprehensive, in-depth assessment services identify major risk areas within an organization's network and environmental infrastructure. Drawing on years of real-world operational experience, we provide clients with actionable intelligence, sound strategies, and robust protection.

Leveraging our security experts real-world experience with intimate knowledge of Federal Civilian, DoD, Intel agencies as well as commercial regulatory requirements leveraging best practices from both industry NDC can help mitigate cyber security threats.

As enterprise networks are becoming increasingly more open, they are more exposed to threat. Having an integrated enterprise-wide network security solution is pivotal for securing your enterprise data and keeping your business up and running.

IT security and risk mitigation is a significant challenge for organizations. An increasingly mobile workforce, collaboration across organizations, compliance requirements and the evolving security threat make managing IT security highly complex.

Organization can integrate new security solutions or apply modifications to an existing security network including architecting and deploying more efficient firewalls, enabling secure remote access and implementing a more secure network authentication process.

Today's organizations face an increasing number of threats across their network – at the perimeter, within the Datacenter, at endpoints, even within the hypervisors. Protecting them all can result in security sprawl, an ever-increasing set of products that are hard to manage and add complexity.

NDC can help with a consistent approach for securing your network infrastructure, implementing new technologies, accommodating new users, improving network performance and security, and reducing cost of operations.

- ❑ Network Security Architecture Design and Implementation
- ❑ Computer Network Defense (CND)
- ❑ Computer Network Operations (CNO)
- ❑ Secure Remote Access
- ❑ Network Access/Admission Control
- ❑ Network Intrusion Detection/ Protection
- ❑ Virtualization Security
- ❑ DDOS mitigation
- ❑ Security Configuration Assessment
- ❑ Security Training

While there are many vendors and security products to secure your infrastructure, it is critical to understand that the true value of security is not in point products that address individual problems, but in solutions that extend existing security measures to the new risks exposed by new technology such as virtualization or remote access. Organizations interested in reducing cost and complexity, while achieving enterprise-grade security, must pay close at-



Cage: 4RLJ8
DUNS: 169242760
GSA: GS35F0322U Schedule 70

SBA-certified 8(a)
Minority Woman-Owned
SDB

attention to how their security infrastructure will fill in the gaps introduced by new technology or growth to the business.

Expertise with best of breed technology and market leading security technologies including Cisco, Juniper, Check Point, McAfee and VMware. Our experts hold certifications from leading vendors and have deep experience managing these technologies in all types of environments, from the simplest to the most complex. This enables your team to make the right technology choices.

NDC's Engineers have real world operational experience designing secure networks for both government and commercial enterprises. NDC continuously refines its approach to security problems so we deliver the right solution tailored to the customer's specific needs. This approach features several critical discriminators.

Independence

NDC can deliver a full spectrum of solutions incorporating multiple products and manufacturers. Customer needs, rather than revenues from resale agreements, drive our decisions.

Teaming

Our cyber-security experts become fully integrated members of your design and development teams.

Focus

We maintain a laser focus on the security implications of all decisions, while other engineers and analysts may design features, improve usability, and maximize performance. We balance your risk against security technologies and costs.

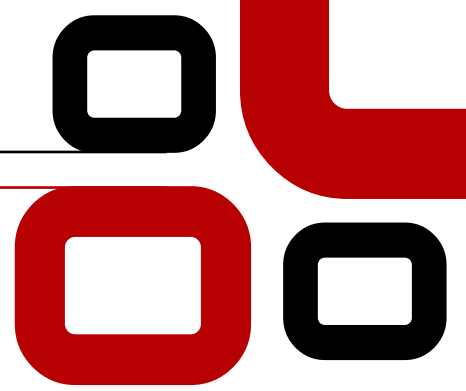
Business Sensitivity

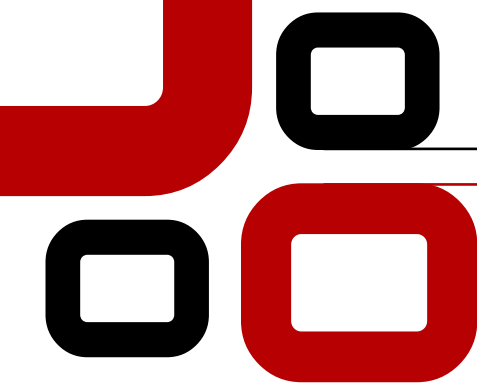
Aligning security policies with business goals is often difficult. We mitigate risk without sacrificing business potential. Additionally, we build solutions that go beyond software and hardware; we allow business requirements to drive the most appropriate security solution.

Businesses are looking for comprehensive capabilities for monitoring, access management and encryption that can be integrated to help address information security across the enterprise.

NDC Network Security Services improve network reliability, mitigate risk and reduce the overall cost of managing network security and provide an attractive alternative to resource- and capital-intensive in-house network security support.

- Mitigate security threats to business operations
- Proactively address security issues before they are exploited
- Lower operating costs through the consistent deployment of security policy and procedures
- Provide secure extensions of business applications
- Improve productivity by optimizing security efforts for efficient management and maintenance
- Shorten implementation cycles for new security solution deployments and software updates
- Limit the impact of security incidents with advanced preparation and incident response
- Integrated network security management solutions that enhance operational and network performance





- ❑ Enhanced network security and reliability that is resistant to disruption or failure, recovers rapidly and is flexible and scalable
- ❑ Single point of contact and accountability for managing a complex and growing set of multi-vendor network security products
- ❑ Building security that is vendor and technology neutral to keep real-time pace with change.
- ❑ Securing systems, applications and data for a global and mobile workforce.