



It's never the threats
you see that **cost** you.

Managed Network Security is about more than antivirus and signature detection. True network security is about the right tools and visibility. Vigilant Technology Solutions' **CyberDNA** combines passive security sensors with a learning network – keeping you on the leading-edge of protection in this time



know WHEN

Our personalized service goes beyond traditional detection by empowering our team of security analysts to protect your environment in record time and detect when things aren't quite right.



know HOW

Using our proprietary technology, we identify the source and cause of the compromise to help reduce wasted time and risk exposure to your business.



know WHERE

With attacks abounding, the CyberDNA™ platform looks deep into the packets moving across your network and listens for what should and shouldn't be there.



Our 5-day CyberDNA™ trial is a **No-Cost** introduction to our services and our security team. At the end of the 5 days we will present you with a detailed report of what we found.





Vigilant's CyberDNA Managed Security Service is a distributed network of passive network security sensors that takes a different approach to monitoring customer infrastructure.

OUR TEAM :

- Comes from Defense, Government and Private Sector
- Team members carry security clearance and can tackle classified projects for your customers
- Members of our team have worked in Fortune 500 companies and have built and worked the largest security network in world.

CYBERDNA STANDS OUT FROM THE REST:

- Patent-Pending technology
- Within minutes of turning our service on the customer network will have the most advanced detection tool on the market with better detection capabilities than fortune 500 companies.
- The network detection tools you use have to be invisible and secure. Our Patent Pending technology allows us to hide from your attackers they never know we are there and our patent-pending self healing technology allows us to defend against an attacker attacking us.
- CyberDNA can detect attacks that are unknown and in 100% of the times that we have placed our service at a customer site we have seen active threats on the customer network.

OUR METHODS:

Where most detection tools use Signature-based only detection, CyberDNA uses methods able to detect attacks and threats better than any other service. Our methods include:

- Personal Analyst team of Cyber Experts monitoring every log
- Anomaly
- Heuristic
- Intelligence
- Signature
- Full Packet Capture Analysis

OUR CUSTOMER PORTAL ALLOWS CUSTOMERS TO:

- Detect software versions on your workstations and servers that are out of date
- Know when and where PII like social security and credit card numbers traverse your network
- Know without a doubt when your company policies and regulatory requirements are not being met
- Provide you with real time status on compliance objectives and identify systems and users that need to be brought back into compliance.

CyberDNA also offers at no additional charge:

- Real-Time Web Site Usage Tracking
- True Bandwidth Monitoring
- Real-Time Workstation and Server Software Inventory Tracking