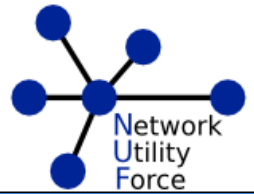


# Network Utility Force

Expert Network Engineering™

15 Wieuca Trace, Northeast | Atlanta, Georgia, 30342  
+1.404.635.6667 | [info@netuf.net](mailto:info@netuf.net)

## Corporate Overview



### Company Overview

Founded in December of 2011, and headquartered in Atlanta, GA, Network Utility Force, LLC. (NUF), was created by 7 highly experienced network and security architects, to address complex and difficult infrastructure problems, with an emphasis on design and deployment for international service providers, government agencies and large enterprises, including higher education institutions. Whether a lone firewall, a set of data centers, or a global backbone network, NUF will ensure that every detail is attended to, successfully delivering your project on time, and within budget.

### Why NUF?

As network engineers that have built and managed large networks, we understand the importance of executing and delivering correctly the first time. Additionally, we have helped to design and deploy networks around the globe using a variety of technologies, including high speed DWDM, WiFi, MPLS and IPv6 in high-demand government, enterprise, education and service provider networks.

### Proven Track Record

Below are just a few of the networks we have helped to design, engineer, deploy and/or operate:

- AT&T
- Comcast
- HP
- Interop
- Netrail
- SunGard
- University of Florida
- Cogent
- EarthLink
- Internap
- MindSpring
- Nokia
- SPAWAR
- Xicom

### Array of Network Solutions

Some of the services we can provide:

- Audit
- Configuration
- DNS
- GMPLS/MPLS
- Integration
- Peering
- Security
- Training
- Architecture
- Deployment
- DWDM
- Hardware Evals
- IPv6 Migration
- Project Management
- Technical Writing
- WiFi

### Values

Since we do not sell hardware, we have the ability to make unbiased recommendations. Additionally, it's our values that drive our success in both business and life. To that end, we're customer driven, requiring complete honesty and integrity in everything we do. Please visit [netuf.net/values](http://netuf.net/values) to learn more.

### What Can NUF Do For Your Organization

There are a variety of ways in which we can help your organization, including:

#### - provide expert advice and analysis

Our experts have done it before. We have solved problems no one else has, and we know the thought leaders in the industry, and what works and what doesn't. Further, Network Utility Force does not sell hardware, so we do not have loyalty to any particular manufacturer - our advice is completely unbiased.

#### - examine the state of your network

Only by understanding your network environment can an optimized network be created. The first step in most NUF engagements is a discovery of your network and systems. Not only does this provide critical information to NUF's architects, but it leaves our clients with improved network documentation, as well as suggestions for improvement.

#### - clarify your network requirements

Network requirements aren't just limited to speeds and feeds; rather, a holistic understanding of the business environment and, therefore, the business's requirements are critical to successfully optimizing your infrastructure. NUF's architects are both technical and business leaders, taking into account your product set, budget, capabilities and customer base while working with your technical and business leadership to distill your requirements.

#### - create customized architectures

Much like a building's architecture, a network's architecture defines the design concepts, and NUF's staff creates the architectural framework for your tailored for your business needs. NUF relies upon a set of fundamental design elements with a focus on scalability, automation, and industry standards.

#### - perform network audit and health checks

A network health check will provide a fresh view of the state of your network. We will collect and analyze your network data including configurations, performance information and logging information, including an analysis of your IPv6 readiness.

#### - conduct hardware analysis

If you're looking to understand which hardware component is best for your network, from firewalls to routers, we can help. We will evaluate your requirements, compare vendors and provide the recommendation best suited for your needs. We can conduct comprehensive bake-offs as well.

### Staff

With over 100 years of combined experience, we have designed and deployed nationwide IP backbones, wireless backbones, and IPTV triple-play GPON networks, to name a few, using ADVA, Brocade, Cisco and Juniper, among many other OEMs.