

An In-Depth Look at NOC Services

To the casual computer user who views the internet as a supplementary source of information or entertainment, the term NOC might seem confusing. It can very well be, but in taking time to learn how a Network Operations Center actually functions, and how it can better suit the needs of many organizations and companies, could be very valuable.

Essentially a Network Operations Center is a main large building where a telecommunications network is managed and monitored. An NOC will provide solutions and supervision for all operations within the network.

At any given time there could be a wide array of difficulties, situations or issues which arise on a daily basis. These can range from connectivity problems to issues regarding security features. In any case, employing an NOC service for your company can be invaluable and very necessary.

In a large network, an outage can affect a broad range of customers at one time. This can present a problematic situation if not handled properly and efficiently. This is where a Network Operations Center Service can help to diagnose and correct the situation. Because they are specialists in the field, they can expedite the repair and get operations running smoothly again in a timely matter.

A computer-based company relies upon efficiency. The old adage, "time is money" holds true in this very instance. Therefore, when the network involved is not up and running properly, productivity is compromised and customer service becomes threatened as well.

With NOC services, there will be less unproductive downtime as a result of immediately recognizing the issue and rectifying it. These services employ progressive, cutting edge software designed to utilize the latest technology. Their skilled professionals have been trained to deal with any obstacle that could come up. Whether troubleshooting the problem to find a solution, or offering knowledgeable advice, no professional business can afford to be without their services.

The staff will work 24/7 for all the needs of networking within a company. Their services could offer monitoring, management for problem and difficulties, configuration management and so much more. Their facilities typically have elaborate stations set up within. The network of experienced engineers within a NOC service will span over a wide range of operating systems, programs, applications and platforms.

For any company wishing to improve productivity within their IT performance, NOC services provide many options to fit within most budgets. In many service plans, there are up to 100 or more skilled engineers working around the clock to provide their expertise. Typically they can resolve prominent issues within 72 hours. By offering network surveillance, they can recognize a

glitch often before it escalates into a problem. Other services might include traffic monitoring and optimization of the network.

Whether the business is a small or mid-sized telecom operation, a Network Operations Service can cover all needs. Many businesses, universities, hospitals and other institutions rely upon these services to keep operational levels running at the highest level of productivity.

With their top-notch protocol, the methods used by these services have helped many of the big-name companies such as Comcast and Time Warner operate at peak levels each and every day.

The rapidly evolving technology that NOC services have to offer cannot adequately be tapped upon in a mere few paragraphs. Needless to say, their services have proven to be an invaluable tool for businesses and organizations worldwide - and continue to grow every day.

Those interested in learning more may find further information online or take a 'virtual tour' of the inside of these facilities by a simple a web search. The capabilities of NOC Services are truly amazing.

AVS Installations

400 Raritan Center Parkway - Suite D

Edison, NJ 08837

(732) -634-7903

Co-Sponsored By: Mitsubishi, Tandberg, and AMX Corporation.

ARTICLE KEYWORDS:

NOC Services, Network Operations Center, Network Operations Center Services, Audio Visual technology