Network Security

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Attract

The network security would not exist accept for the fact computer networking began to overtake our lives in the early 1969 where the first network was developed. The was one of the greatest development doing that time known to man, it changed how business was to operate in the homes and hospitality facilities this was a breakthrough. The internet was now in charge of our live, the engineers and scientists communication became effective with the ability to communicate with each other and the rest of the world. During this time this was the computer age the first born of computer network, ARPANET becoming the first agency to implement TCP/IP protocol suite which later became Advanced Research Project Agency Network (ARPANET). Also the military found excellent use by using this to exchange information with foreign allies and foe. In 1972 Utah, UCLA and UCSB Universities introduce the four-node network shortly followed Attached Resource Computers NETwork (ARCNET) in 1980’s for office automation, brought on the network topology. The token ring being one of the first topology to assist the office place in office automation by networking all the computers. All while this great breakthrough was being developed there was an evil lurking about waiting to come in and cause havoc (hacker’s and virus) into your network. This required more security (Network Security) needed to become stronger and better than before.

Introduction

In the 1970’s is the thrust for internet and computers grow so did the desire for the mischievous to be more mischievous in hacking and inserting viruses to compromise your systems. So a much needed method of combating this was to establish network security firewalls, proxy servers, ACL’s etc...

References

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