Page1of3

applications that will be using the VPN.

traceroute, and bandwidth tests. It's also important to consider the specific needs and requirements of the users and

There are a number of tools and techniques that can be used to evaluate the performance of a VPN, including ping tests,

the transmission of data. Packet loss is a measure of the number of packets of data that are not successfully transmitted.

loss. Connection speed is a measure of how fast data can be transferred over the VPN. Latency is a measure of the delay in

To evaluate the performance of a VPN, it's important to consider factors such as connection speed, latency, and packet

Internet connection, the type of encryption used, and the type of traffic being transmitted over the VPN.

VPN server, and the number of users on the VPN. Other factors that can affect VPN performance include the speed of the

The performance of a VPN depends on various factors, such as the type of VPN, the distance between the user and the

users to access resources on a private network without installing VPN client software on their device.

Site-to-site VPNs allow two or more private networks to be connected securely over the Internet. Clientless VPNs allow

allow individual users to securely connect to a private network from a remote location, such as their home or a coffee shop.

There are various types of VPNs including site-to-site VPNs, clientless VPNs and remote access VPNs. Remote access VPNs

corporate network from a remote location, and protecting online privacy.

VPNs can be used for a variety of purposes, including accessing region-restricted content, securely connecting to a

Virtual Private Networks: An Overview with Performance Evaluation

Review of 1st Research Paper :

Content Checked For Plagiarism

Characters

4074

Plagiarised

Unique

Words

610

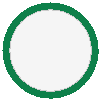
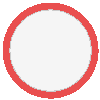
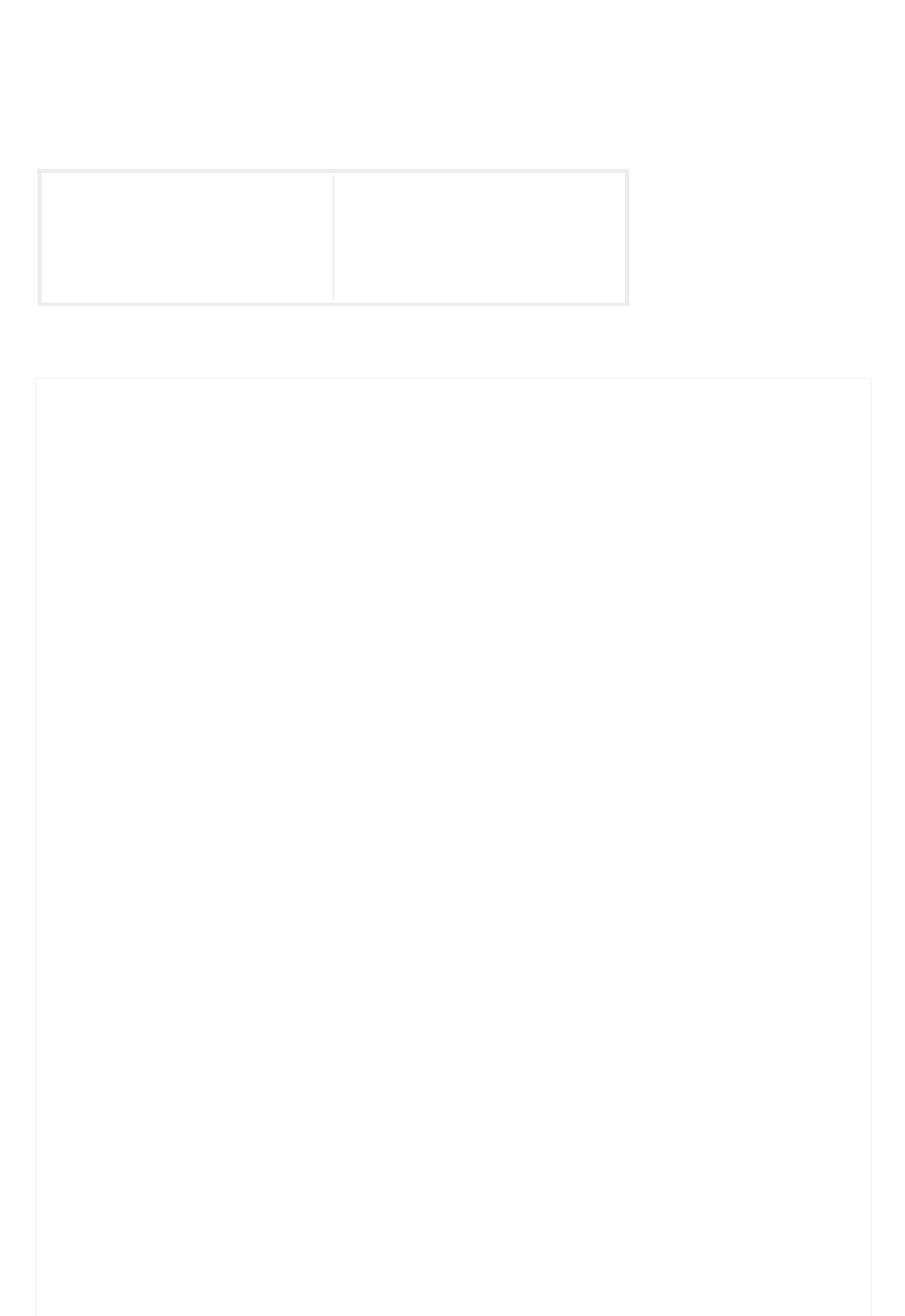
11%

89%

Date

2023-01-04

PLAGIARISM SCAN REPORT



Page2of3

Similarity 5%

https://www.researchgate.net/publication/340336829\_The\_vital\_role\_of\_VPN\_in\_making\_secure\_connection\_over\_internet\_world

Title:(PDF) The vital role of VPN in making secure connection over ...

Similarity 10%

http://ieeexplore.ieee.org/abstract/document/1341273/

Title:Virtual private networks: an overview with performance ...Virtual private networks: an overview with ... - IEEE Xplore

Similarity 34%

Matched Source

Internet connection and keep our activity private.

tracked. You can use a VPN to encrypt our

want to protect our browsing activity from being

We are concerned about our online privacy and

country, allowing you to stream the TV show.

address to appear as if you are in our home

country. We can use VPN to change our IP

TV show that is only available in our home

if you were physically in the office. We are traveling and want to watch our favorite

VPN to securely connect to the internal network as

our company's network. You can use a

We are working from home and need to connect to

be used:

Here are a couple of examples of how a VPN might

third parties.

also useful for protecting our online privacy by encrypting our Internet connection and hiding our browsing activity from

VPN ,such a example would be of PUBG Game which is banned in India was been able to play in India using VPN. VPNs are

VPN to do so securely. Similarly, Many Websites are blocked in particular countries, so this websites can be accessed using

to our company's internal network, you can use a

if We are working from home and need to connect

hackers or other third parties. VPNs can be used for multiple Important works. For example,

data is encrypted, so it cannot be visible by

traffic is routed through a secure server and our

allows you to connect the privately and Internet securely. When we use VPN, our Internet

Wi-Fi, and more. A Virtual Private Network is a service that

our browsing activity from eyes on public

sused to access region-restricted websites, shield

another networks over the Internet. VPNs can be

that allows us to create a secure and safe connection to

A Virtual Private Network is a developing technology

Vital Role of VPN in Making Secure Connection over Internet World

Review of 2nd Research Paper :



Page3of3

Check

and masking your virtual location. What is a VPN …

WebA Virtual Private Network is a service that shields your online security and privacy by creating an encrypted connection

Title:What is a VPN? How Does a VPN Work? Why Use VPN?

Similarity 4%

https://www.cdw.ca/product/cisco-web-security-anyconnect-secure-mobility-license-1-license/5645212

Title:Cisco Web Security AnyConnect Secure Mobility - license

