Virtual Private Network For a client in Yellapur, Karnataka **ಉ | UBERCORE®**

Overview

Our client asked us to provide a solution to connect their two branches securely, so that they can share files and printers between both Local Area Networks.

Virtual Private Networks(VPN) are used to securely connect the branches through Internet.

Challenge

The VPN has to be implemented correctly as this tunnel will be used for financial transactions as well.

Key Challenges:

- 1. Easy connectivity between branches
- 2. Data traffic should be secure
- 3. Authenticated network access
- 4. Cost should be minimal
- 5. Should be easy to expand

Solution

VPN routers

We have installed and configured VPN enabled routers at both ends which communicate over the Internet.

Firewall and encryption

Data traffic between the branches are end-to-end encrypted. Firewall filter rules prevent unintended traffic from the Internet out of the network.

Benefits

- ✓ Easy to use
- ✓ Secured access
- ✔ Encrypted data traffic
- ✔ Cost effective
- ✔ Quick setup
- ✓ Scalable

We can help you in your new project! Contact us now, it's free!

Phone: +91 9108420001

Contact: https://ubercore.company/contact.html



Registered Office:
Behind Kailash Motors
Gumpa Road
Bidar – 585403
https://ubercore.company