# The Consulting Sector's Digital Transformation Requires Cloud-based Security

Like most sectors of the economy; <u>management consulting</u> has steadily shifted to the reality of remote work and increased online collaboration.

This enables firms to staff their teams with subject matter experts worldwide, who now rely on remote access and the sharing of sensitive data within their teams and with their clients.

The result is a growing security exposure that risks their own intellectual property and that of the clients who entrust them with some of their most sensitive corporate information.



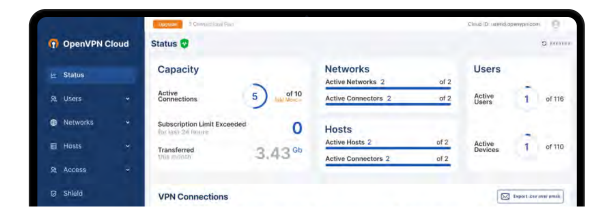
## Network Security Challenges for Consulting Firms

|     | Ensuring sensitive communications between consultants and clients are secure.                     |
|-----|---|
| \$  | Protecting remote access to proprietary corporate data and a growing array of SaaS applications.  |
| ((c | Securing communication between consulting partners in a multi-<br>sourcing model.                 |
| 8   | Managing traditional networking hardware that can be resource-<br>intensive, complex, and costly. |
| ~7  | Providing point-to-point connections while maintaining scalability and flexibility.               |

Secure Virtualized Networking for Consulting

# Trusted Leader in Secure Virtualized Networking

<u>OpenVPN® Cloud</u> ensures secure and reliable connectivity between the teams, partners, and clients consultancies serve every day. Our cloud-based platform enables organizations to maintain secure communication between their distributed workforce, <u>IoT/</u><u>IIoT</u> devices, and the <u>online</u> services they rely on daily. Built on the market-proven OpenVPN protocol, the solution combines advanced network security, encrypted <u>remote access</u>, and <u>content filtering</u> into a virtualized secure network that provides the best of VPN and <u>ZTNA</u> security.



#### **OpenVPN Cloud**

### A Single, Cost-Effective Solution

With OpenVPN Cloud, you can quickly and <u>cost-effectively</u> provide secure remote access to on-premise, cloud, and <u>SaaS</u> applications for your distributed workforce using a secure, virtualized, and reliable modern network. You control and define access rules and connection points for both on-premise and cloud applications from anywhere in the world.

Because the OpenVPN Cloud solution is entirely flexible and dynamic, you can easily add, remove, and manage users, devices, and applications as an integral part of your digital transformation initiatives. You are no longer required to manage a complex array of rigid and expensive network and security devices that only provide part of the solution. OpenVPN Cloud provides a single, cost-effective secure network connectivity solution that is ideal for securing your distributed networks and communications. With over 60 million downloads of our core open source software and over 20,000 commercial customers, OpenVPN is recognized as a global leader in secure networking. **OpenVPN Cloud** 

## **Key Features and Benefits**

| L |   |   |  |
|---|---|---|--|
| 7 |   |   |  |
| 2 | ٩ | ۲ |  |

#### Worldwide meshed private network

Securely connect all private networks and distributed applications



#### Content filtering and IDS/IPS

Reduce costs with integrated advanced security features

ហ

#### Application domain-based routing

Zero Trust Access to applications to prevent lateral movement

Ξ.

#### Secure, high performance tunneling

Tunnel traffic to 3rd-party security gateways and prevent unauthorized access



#### Identity Management

Single sign-on with identity-based access control



#### Easy on-demand provisioning

Reduce demands on overworked IT and networking staff

# Join 20,000 + commercial customers deploying network security with OpenVPN Cloud



Learn more <u>Activate Your Account Now</u>

