### **FC-VPN**

#### **Cloud-Native Elastic VPN Solution**

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## **Problem Statement**

Traditional Solutions	Cloud-based Solutions
<ul> <li>Fixed, inflexible capacity</li> <li>Billing: fixed number of nodes</li> <li>Poor at handling traffic spikes</li> <li>Designed for large enterprises only</li> </ul>	<ul> <li>Elastic scaling on demand</li> <li>Instances created as needed</li> <li>Pay-per-use billing</li> <li>Flexible deployment for small businesses/teams</li> <li>auto-scaling</li> </ul>

# Implementation Principle

(Internal technical discussion only)

- VPN prototype: Proxy forwards traffic (HTTPS over SOCKS5)
- Elastic scaling: Managed by Kubernetes (k8s)
- **User scaling:** Each proxy handles a fixed number of users; k8s auto-scales pods as amount of users changes

### **Flowchart**

(Internal technical discussion only)

```
A[User] --> B[Cloud VPN Proxy]
B --> C[k8s Operator (Manages Pods)]
C --> D[Each Pod Connects to Target Server]
[draw on the broad, maybe]
```

# Assumptions

(Internal technical discussion only)

- Pool of public IPs; each pod can be assigned a public IP to connect the Internet
- Target users (two directions):
  - -1. small businesses/teams (NAT traverselNetwork Address Translation traversal)
  - -2. Bypassing the firewall
- Complete VPN component is available (instead of a prototype)

#### Demo

#### **Client (Frontend):**

- Multiple clients, each with a personal user profile (StatefulSet)
- Display outgoing public IP (optional, or as an element to show different IP by proxy, ideas:
  - -display ip location
  - -access to regional specific html)
- Data display (currently html)

### Demo

#### **Proxy Monitor:**

- Real-time traffic monitoring
- Dynamic pod/node/objects count&details (via k8s dashboard, e.g. AWS)

## **Discussion Questions**

- The key technical challenges?
- Dividing of the work?
- Regarding "direction": good to see two or just focus on one?