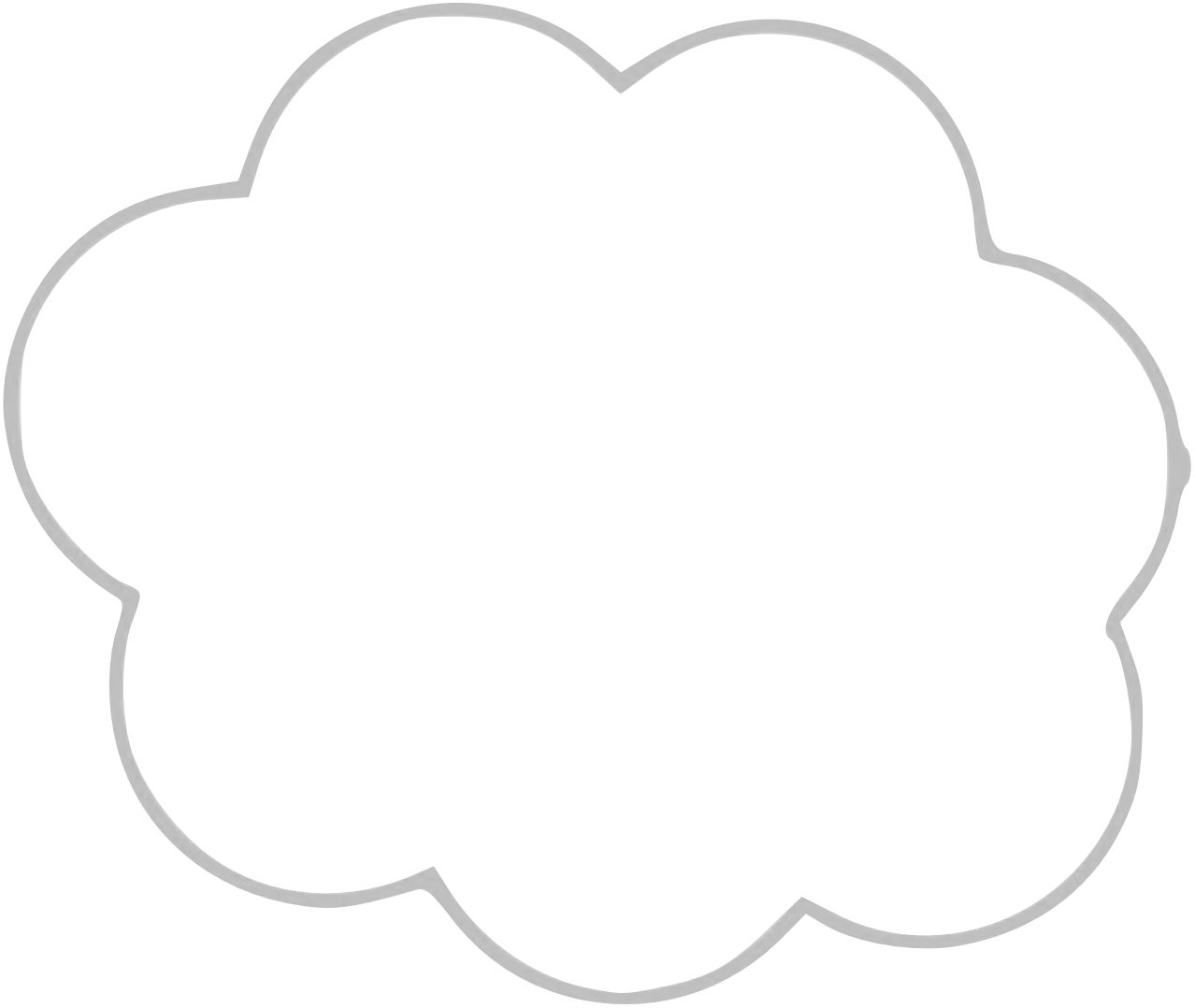


VPN-Virtual Private Network

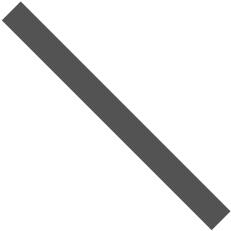
VPN protected nonad hosts outside the protected network

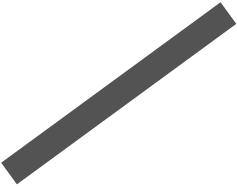










































Protected Network

1

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<div> </div>		
<div> </div>		
<div> </div>		



<div>  </div>		
<div>  </div>		
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<div> <div></div> <div></div> </div>		
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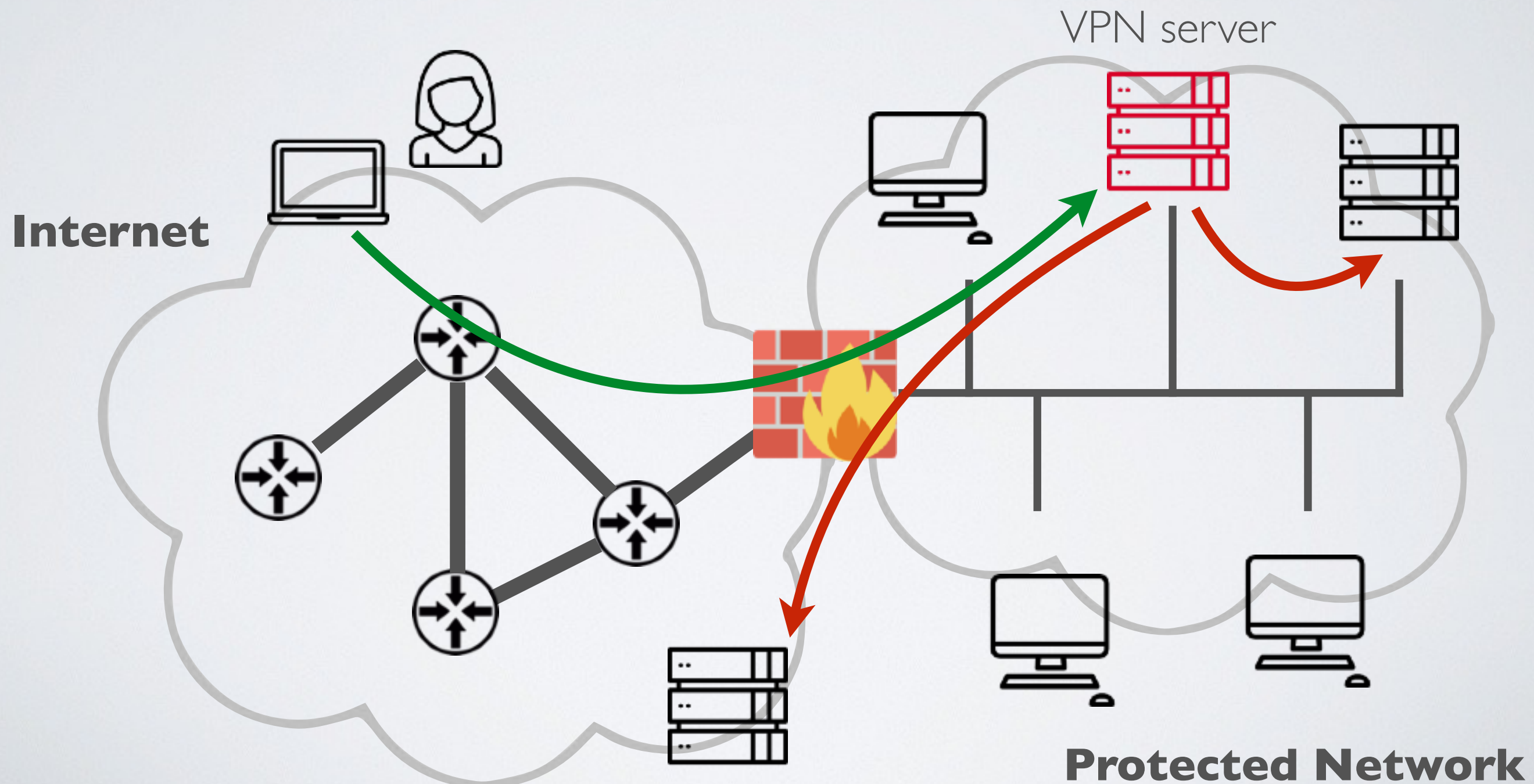






VPN - Virtual Private Network

VPN protected nomad hosts outside the protected network



Tunneling protocol

1. Alice's message is encapsulated and sent to the VPN server
 2. The VPN extract this traffic and send it to the destination
 3. Same thing on the way back
- ➡ Provides anonymity (from the IP perspective at least)

