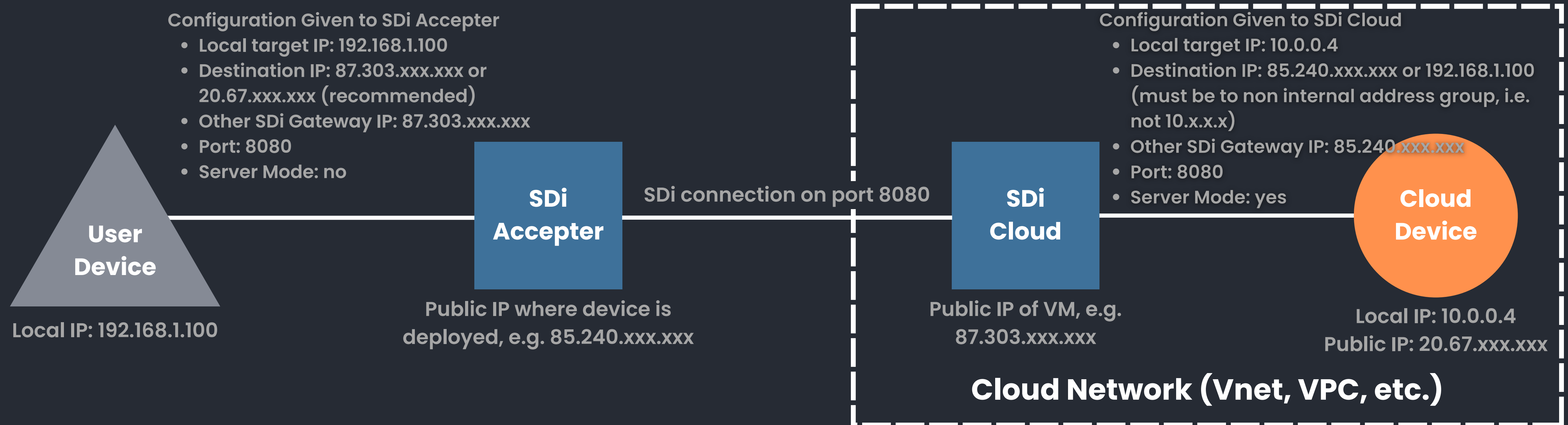


SDi Cloud Integration Diagrams



REGULAR CONFIGURATION USER TO CLOUD



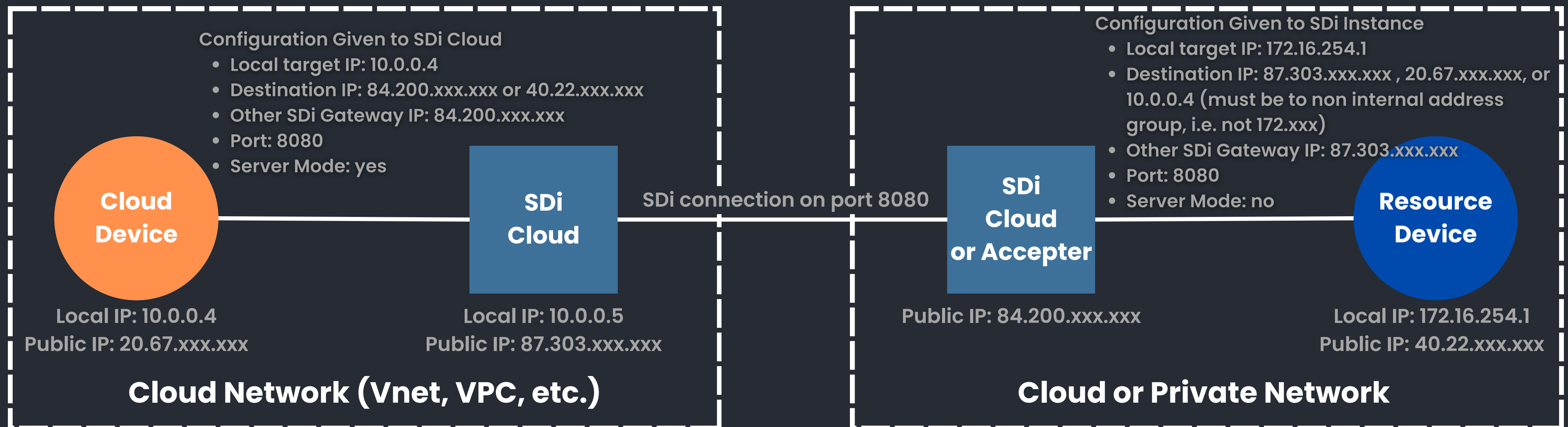
Cloud Network Settings of SDi Cloud VM:

Allow inbound tcp access on port 8080 from 85.240.xxx.xxx.

Cloud Network Settings of Cloud Device:

Disable non cloud network inbound access to Cloud device.

REGULAR CONFIGURATION CLOUD TO RESOURCE



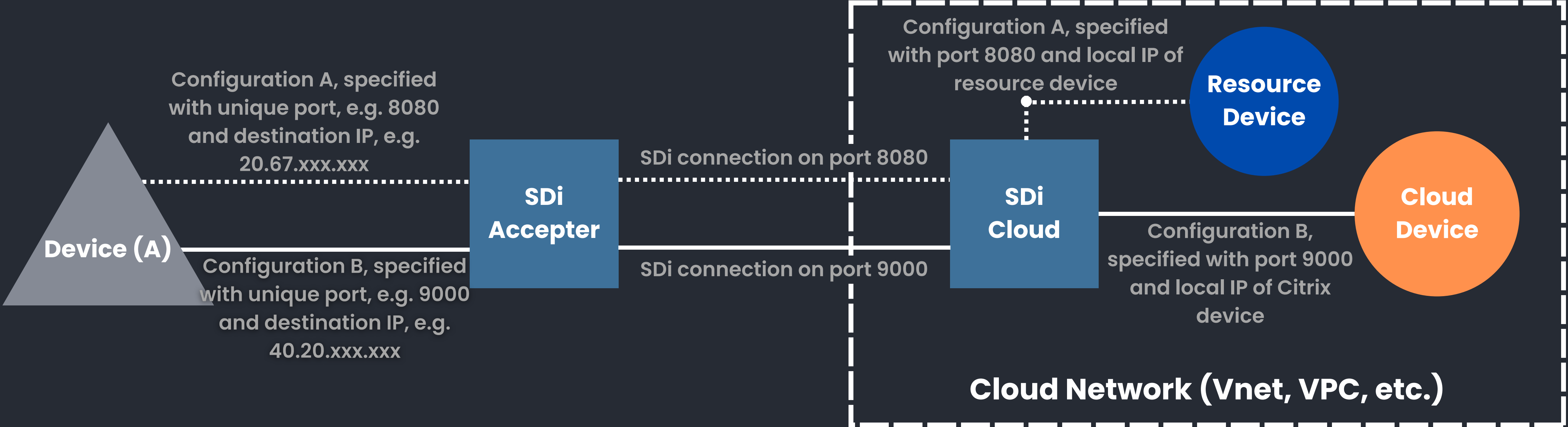
Cloud Device Settings:

Set 10.0.0.5 as the default gateway of the device, or configure routing table to forward traffic destined for 40.22.xxx.xxx to 10.0.0.5 (SDi Cloud VM on same network) and disable inbound access from devices outside the cloud network.

Cloud Network Settings of SDi Cloud VM:

Allow inbound tcp access on port 8080 from 84.200.xxx.xxx.

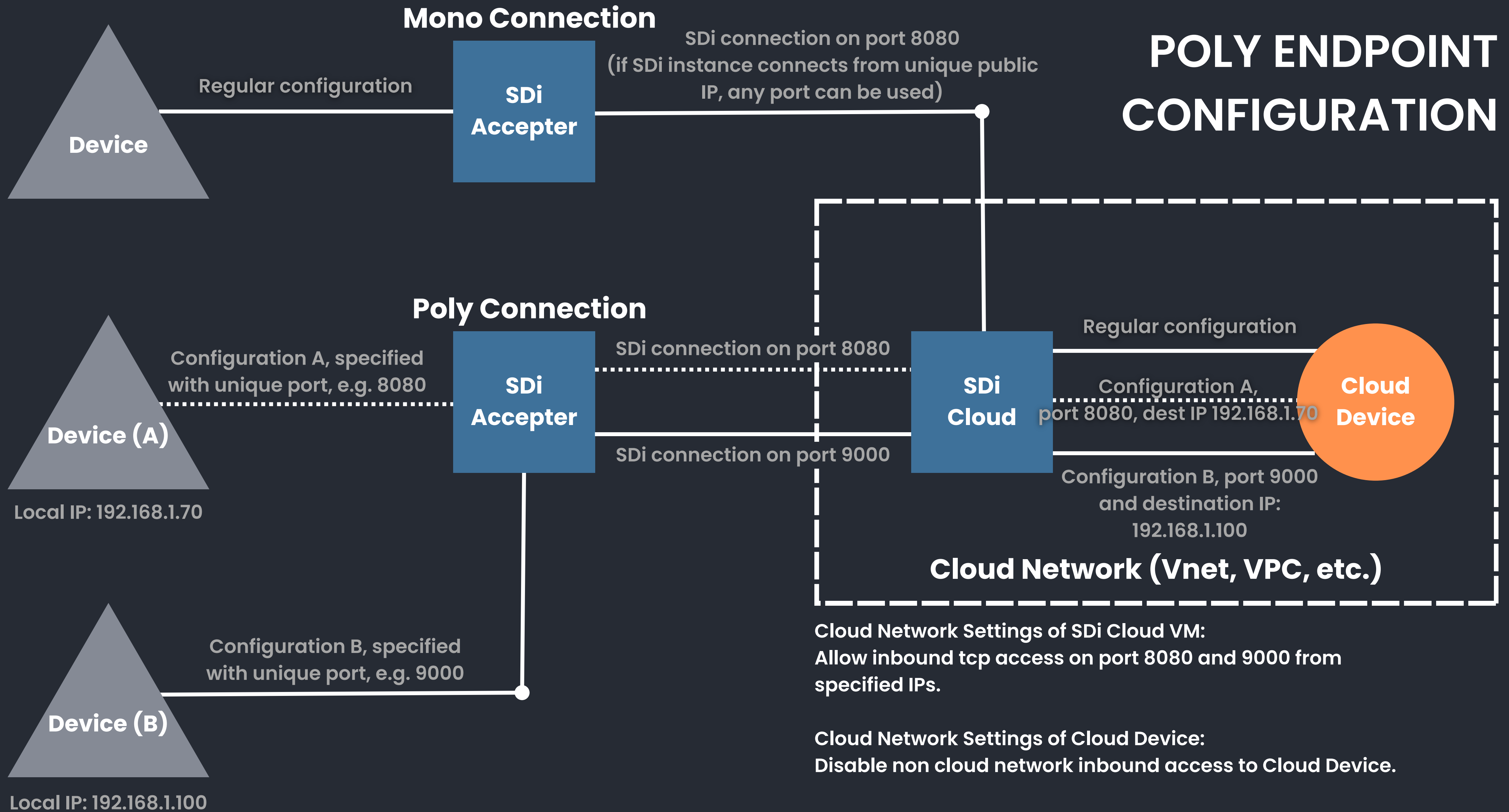
POLY CLOUD DEVICE CONFIGURATION



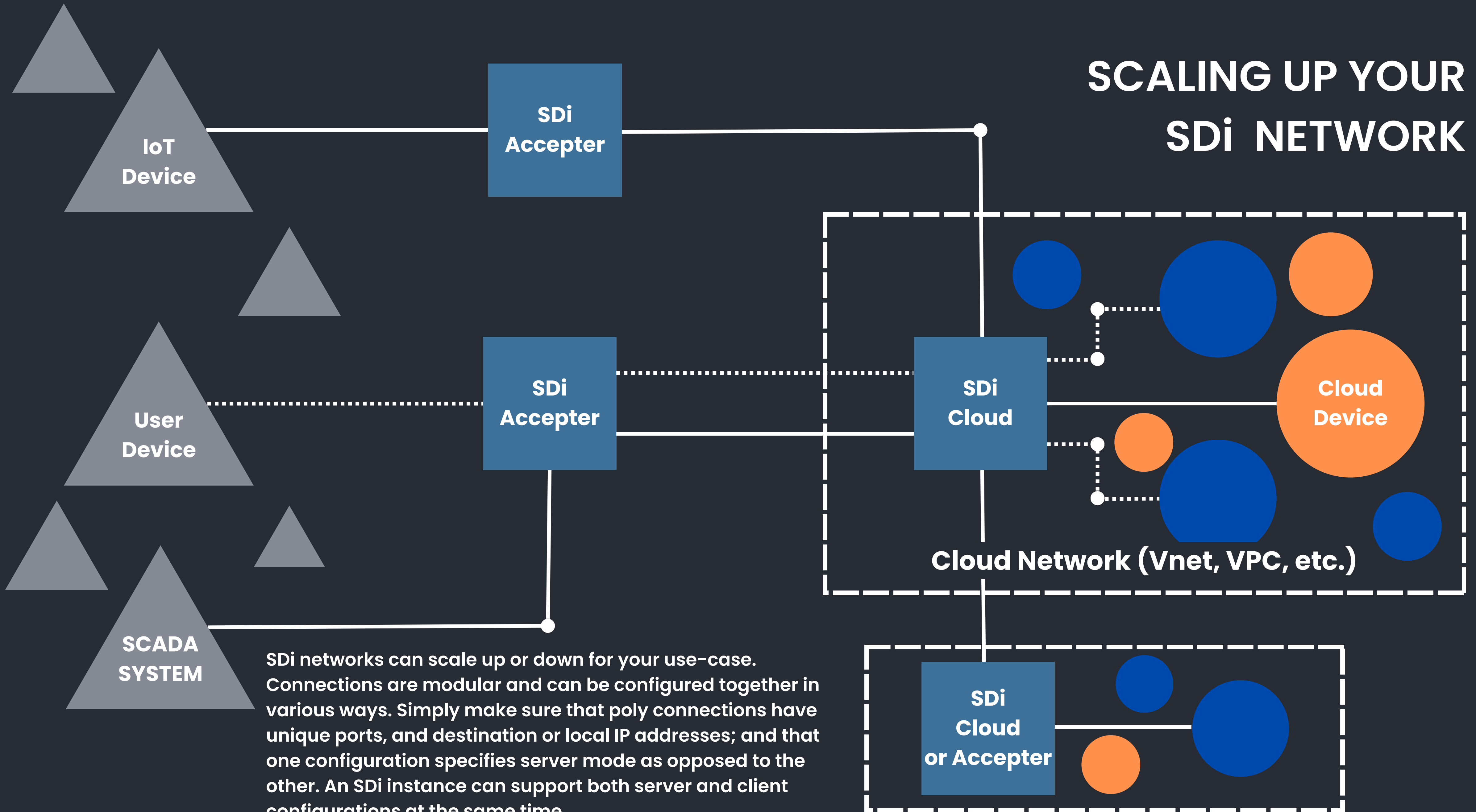
Cloud Network Settings of SDi Cloud VM:
Allow inbound tcp access on port 8080 and 9000 from public IP of the SDi Acceptor.

Cloud Network Settings of Cloud Device:
Disable non cloud network inbound access to the Cloud device.
Or disallow access to all devices except the SDi Cloud VM and the default gateway.

POLY ENDPOINT CONFIGURATION



SCALING UP YOUR SDI NETWORK



SDi networks can scale up or down for your use-case. Connections are modular and can be configured together in various ways. Simply make sure that poly connections have unique ports, and destination or local IP addresses; and that one configuration specifies server mode as opposed to the other. An SDi instance can support both server and client configurations at the same time.

