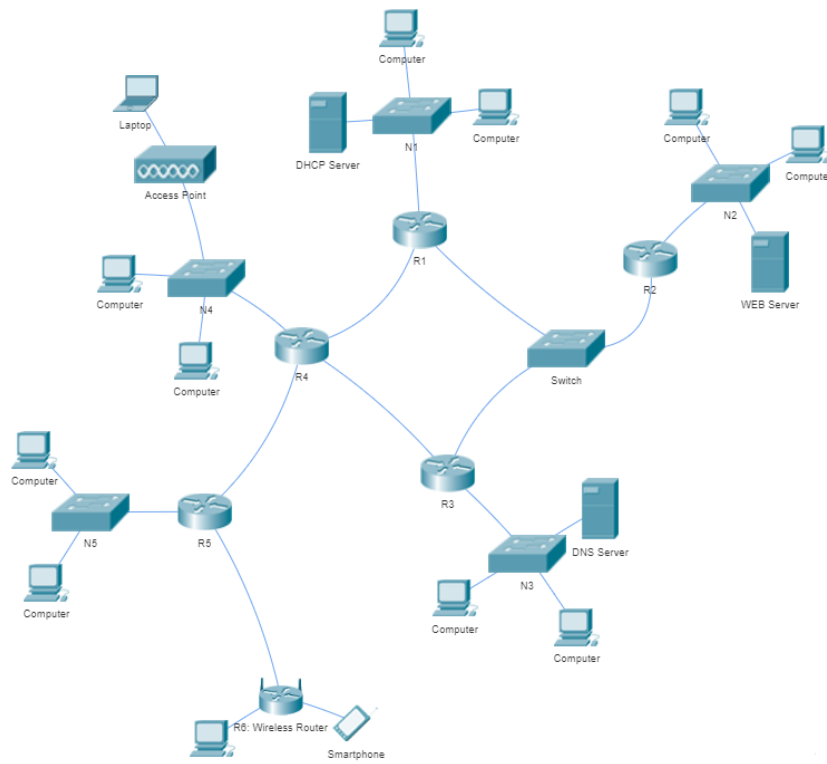


# S3-183.160.169.0/24

## Topology



### Generated Data

Network IP: 183.160.169.0

Mask: 255.255.255.0 (/24)

#### Sub networks:

- N1: 48 IP's
- N2: 40 IP's
- N3: 12 IP's
- N4: 16 IP's
- N5: 4 IP's

What other networks you need ?

N1 → 183.160.169.0/26 ; mask= 255.255.255.192  
N2 → 183.160.169.64/26 ; mask= 255.255.255.192  
N3 → 183.160.169.160/28 ; mask= 255.255.255.240  
N4 → 183.160.169.128/27 ; mask= 255.255.255.224  
N5 → 183.160.169.176/29 ; mask= 255.255.255.248  
N123 → 183.160.169.184/29 ; mask= 255.255.255.248  
N14 → 183.160.169.192/30 ; mask= 255.255.255.252  
N45 → 183.160.169.196/30 ; mask= 255.255.255.252  
N5w → 183.160.169.200/30 ; mask= 255.255.255.252  
N43 → 183.160.169.204/30 ; mask= 255.255.255.252