

Here's a clean subnetting plan for splitting **10.0.0.0/24** into 4 equal-sized subnets — one for each group. Since a /24 gives you 256 addresses, dividing it evenly into 4 gives each group a **/26** subnet with 62 usable host addresses (enough for most small-to-mid scale deployments).

Subnetting Plan (Equal Split — 4 x /26)

Group	Network Address	Subnet Mask	CIDR	Usable IP Range	Broadcast Address	Usable Hosts
Delivery Partners	10.0.0.0	255.255.255.192	/26	10.0.0.1 – 10.0.0.62	10.0.0.63	62
Restaurants	10.0.0.64	255.255.255.192	/26	10.0.0.65 – 10.0.0.126	10.0.0.127	62
Customers	10.0.0.128	255.255.255.192	/26	10.0.0.129 – 10.0.0.190	10.0.0.191	62
Admins	10.0.0.192	255.255.255.192	/26	10.0.0.193 – 10.0.0.254	10.0.0.255	62

How the math works

- /24 = 256 total addresses (host portion = 8 bits)
- Borrowing 2 bits for subnetting (making it /26) gives $2^2 = 4$ subnets
- Each subnet has $2^6 = 64$ addresses → 62 usable (first = network address, last = broadcast)