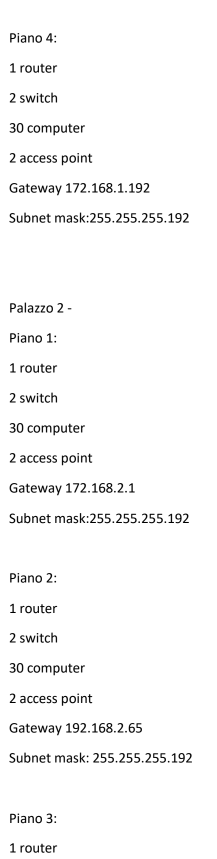
Palazzo 1-Piano 1: 1 Server 1 Firewall 1 router 2 switch 30 computer 2 access point Gateway 192.168.1.1 Subnet mask: 255.255.255.192 Piano 2: 1 router 2 switch 30 computer 2 access point Gateway 192.168.1.65 Subnet mask: 255.255.255.192 Piano 3: 1 router 2 switch 30 computer 2 access point Gateway 172.168.1.129 Subnet mask 255.255.255.192



2 switch
30 computer
2 access point
Gateway 172.168.2.129
Subnet mask 255.255.255.192
Piano 4:
1 router
2 switch
30 computer
2 access point
Gateway 172.168.2.192
Subnet mask:255.255.255.192
COSTI:
8 ROUTER = 220 € cadauno
16 SWITCH = 52,79 € cadauno
240 PC = 589,00 € cadauno
16 ACCESS POINT = 89,59€ cadauno
1 FIREWALL =42.000 €
1 SERVER=4.000 €
CAVI = 12€/m x 200 metri
LAVORI EDILI =40 €/h x 15 gg

LAVORI DI INSTALLAZIONE = 40 €/h x 20gg

TOTALE

1760 euro +

844,64 euro+

141 360 euro +

1433,44 euro +

42 000 euro+

2400 euro +

4800 euro +

6400 euro=

199.564,64 euro + 22% iva=43.904,22

TOTALE PREVENTIVO

243.468,86 €.