## PROGETTO S1/L5 ANDREA PEPE

## **RETE AZIENDALE CON PREVENTIVO**

2			AP		AP							ДР		AP		
		30 PC		IP GATEWAY :	100 160	0.1				30 PC			IP GATEWA	V · 100 160	1 1	
		1 SWITCH		IP BROADCAS	T: 192.16	68.3.63				1 SWIT			IP BROADC	AST: 192.16	8.4.63	
	4	1 ACCESS POINT		IP NETWORK: IP HOSTS: 192 SUBNET MASK	.168.3.2	- 192.168.3.62				1 ACCE POINT	:55		IP NETWOR IP HOSTS: SUBNET MA	192.168.4.2	- 192.168.4.62	
			AP		AP							АР		АР		
		30 PC		IP GATEWAY: 1	100 160	0.1				30 PC			IP GATEWA	Y · 192 168 !	5.1	
		1 SWITCH 1 ACCESS		IP BROADCAS	ST: 192.1	68.2.63				1 SWIT			IP BROADC	AST: 192.16	8.5.63	
1	3	POINT			2.168.2.2	2 - 192.168.2.62				POINT	_00			192.168.5.2	- 192.168.5.62	
				SUBNET MAS	K: 255.2	55.255.192							SUDINE! IVI/	13N. 233.25	J.200. 192	
			AP		АР							ДР		ДР		
1		30 PC		IP GATEWAY :	192 168	11				30 PC			IP GATEWA	Y · 192 168 6	3.1	
Ī		1 SWITCH 1 ACCESS		IP BROADCAS	ST: 192.1	68.1.63				1 SWIT			IP BROADC	AST: 192.16	8.6.63	
Ī	2	POINT		IP HOSTS: 192	2.168.1.2	2 - 192.168.1.62				POINT	_33		IP HOSTS:	192.168.6.2	- 192.168.6.62	
1	-			SUBNET MAS	N: 200.2	55.255.1 <del>9</del> 2							SUBNET MA	45N: 255.25	5.255.192	
			АР		ДР							ДР		AP		
		00 DC		ID CATEMAN -	100 100	0.1	AP		AP	00.50			IP GATEWA	Y : 192.168.7	7.1	
		30 PC 1 SWITCH		IP GATEWAY : IP BROADCAS	ST: 192.1	68.0.63	24db		1000	30 PC 1 SWIT			IP BROADC	AST: 192.16	8.7.63	
	1	1 ROUTER GATEWAY			2.168.0.2	2 - 192.168.0.62				1 ROUT				192.168.7.2	- 192.168.7.62	
	-			SUBNET MAS	K: 255.2	55.255.192							SSBINET WIN	1311. 200.20	0.200.102	
								30 metri								

DISPOSITIVO	QUANTITà	PREZZO		
COMPUTER	240	240.000 EURO		
ACCESS POINT CISCO AIR-AP1	8	1800 EURO		
SWITCH CISCO BUSINESS	8	1850 EURO		
ROUTER CISCO ISR 4331	2	14.000 EURO		
CAVO CAT 6	200 METRI	140 EURO		
		TOT.257.790		

AVENDO BISOGNO DI UNA SUBNET MASK CHE MI FACCIA UTILIZZARE 33 INDIRIZZI IP SPRECANDONE IL MENO POS MASSIMO DI INDIRIZZI IP UTILIZZABILI è 64.	SSIBILE, HO DECISO DI UTILIZZARE COME SUBNET MASK /26 PERCHÈ IL