

Annex I

IP Addresses

Location	X	Sub domain	Localnet	DMZ	ISP Gateway	GRE Local tunnel address	LS2\LS3 IP	Internal IPT #
Bogota	0		10.0.0.0/16	69.63.60.0				600nnn
Amsterdam	1	NL	10.1.0.0/16	69.63.60.8	69.63.60.130	192.168.100.1/30	69.63.60.10\69.63.60.11	601nnn
Budapest	2	HU	10.2.0.0/16	69.63.60.16	69.63.60.134	192.168.100.5/30	69.63.60.18.18\69.63.60.19	602nnn
Madrid	3	ES	10.3.0.0/16	69.63.60.24	69.63.60.138	192.168.100.9/30	69.63.60.18.26\69.63.60.27	603nnn
Brussels	4	BE	10.4.0.0/16	69.63.60.32	69.63.60.142	192.168.100.13/30	69.63.60.18.34\69.63.60.35	604nnn
Helsinki	5	FI	10.5.0.0/16	69.63.60.40	69.63.60.146	192.168.100.17/30	69.63.60.18.42\69.63.60.43	605nnn
Ljubljana	6	SI	10.6.0.0/16	69.63.60.48	69.63.60.150	192.168.100.21/30	69.63.60.18.50\69.63.60.51	606nnn
Tallinn	7	EE	10.7.0.0/16	69.63.60.56	69.63.60.154	192.168.100.25/30	69.63.60.18.58\69.63.60.59	607nnn
Wien	8	AT	10.8.0.0/16	69.63.60.64	69.63.60.158	192.168.100.29/30	69.63.60.18.66\69.63.60.67	608nnn
Lisbon	9	PT	10.9.0.0/16	69.63.60.72	69.63.60.162	192.168.100.33/30	69.63.60.18.74\69.63.60.75	609nnn

Server Addresses

WS1	10.x.0.4
WS2	10.x.0.5
L1	10.x.0.6

Bogota External DNS	69.63.60.2
Bogota DC/FS	10.0.0.4
Bogota Asterisk	69.63.60.3

Switch port assignments

Network	SW1	SW2
Business Administration	Fa0/1-2	Fa0/1-2
Human resources and accounting	Fa0/3-4	Fa0/3-4
ICT system management	Fa0/6-9	Fa0/6-9
Production	Fa0/12-17	Fa0/12-17
Sales	Fa0/15-24	Fa0/15-18
DMZ		Fa0/19-24
WLAN	Gi0/1	
Backbone	Gi0/2	Gi0/2

VTP password:

Branch Office	VTP password
Amsterdam	NLVtpCoffee
Budapest	HUVtpCoffee
Madrid	ESVtpCoffee
Brussels	BEVtpCoffee
Helsinki	FIVtpCoffee
Ljubljana	SIVtpCoffee
Tallinn	EEVtpCoffee
Wien	ATVtpCoffee
Lisbon	PTVtpCoffee

Annex II

VPN

The following parameters will help you to bring up the VPN connection to the Central Office.

IKE:

Encryption: AES

Authentication: SHA1

Diffie-Hellman: group 5

You MUST use the first public IP provided and the following key relevant to your branch office.

Branch Office	Pre-shared VPN key
Amsterdam	NLVpnCoffee
Budapest	HUVpnCoffee
Madrid	ESVpnCoffee
Brussels	BEVpnCoffee
Helsinki	FIVpnCoffee
Ljubljana	SIVpnCoffee
Tallinn	EEVpnCoffee
Wien	ATVpnCoffee
Lisbon	PTVpnCoffee

IPSEC:

Authentication: MD5

Encryption: 3DES

Routing Protocol authentication

Branch Office	Authentication keys
Amsterdam	NLOspfCoffee
Budapest	HUOspfCoffee
Madrid	ESOspfCoffee
Brussels	BEOspfCoffee
Helsinki	FIOspfCoffee
Ljubljana	SIOspfCoffee
Tallinn	EEOspfCoffee
Wien	ATOspfCoffee
Lisbon	PTOspfCoffee

Annex III

IP Addresses of Store

Location	Store net	Local tunnel address
Amsterdam	192.168.101.0/24	192.168.200.1/30
Budapest	192.168.102.0/24	192.168.200.5/30
Madrid	192.168.103.0/24	192.168.200.9/30
Brussels	192.168.104.0/24	192.168.200.13/30
Helsinki	192.168.105.0/24	192.168.200.17/30
Ljubljana	192.168.106.0/24	192.168.200.21/30
Tallinn	192.168.107.0/24	192.168.200.25/30
Wien	192.168.108.0/24	192.168.200.29/30
Lisbon	192.168.109.0/24	192.168.200.33/30