

Cliente	Servidor	IP Publica 1	IP Publica 2	IP Privada 1	IP Privada 2	IP VPN	Puerto	Usuario	Clave		Clave Extra	MysqlPass	Clave Anexos
ARZOBISPADO	Firewall	190.41.37.97		192.168.6.254	192.168.3.254	10.13.50.1	22	root	S1s0n34dL\$		admin/amilozra		usuario sorbs: xencias clave: xencias_m412017
	Asterisk	190.41.37.98		192.168.6.253		10.13.50.2	5020	root	7Xj\$U6a8xb.\$3J		5088	s3rv3r	
	correo	190.41.37.99		192.168.3.253		10.13.50.3	5022	root	Nk3-5;/fGvr97G				
BAYENTAL	CTI ANTIGUO			10.22.8.247	15.15.15.6	10.13.50.6	22	root	C0mun1c47*b4y3n14L				
	CTI ULTIMO	190.187.124.147	192.116.45.58	10.22.8.231	15.15.15.7	10.13.50.7	22	root	lB4y3n14i2015l\$		s3rv3r phpmyadmin		
	DB - Fernando			10.22.8.251			22	root	andromeda		antares	c3ntos	
	Asterisk Prueba 2			10.22.8.249		10.13.50.8	22	root	B4y3n14i2015l&				
	Asterisk Global			10.22.8.248		10.13.50.9	22	root	B4y3n14i2014l&				
	Asterisk Nube	173.224.117.207			15.15.15.106-107	10.13.50.10	22	root	B4y3n14i2015l&	x_4?d2M5#bVE			
	modulo supervisor							c7sup	1234567				
BEYOND	Test Server			10.22.8.246				root	4st3.BAy2015l&				
	Asterisk 1					10.13.50.100	22	root	B3y0nd4st01\$2015*		d4t4B4\$3_b3y0nd		
C7T	C7database - NUBE	162.243.64.20		10.128.37.30		7.7.8.33	22	root	C0mvn1c47DBnvb3n1\$		Nueva Empresa:	Línea 131	
CAPITAL EC	Asterisk Seven	192.81.212.212						root	C0mvn1c47AS1nrb3n1\$				
	Asterisk	186.46.223.18		192.168.1.253		10.13.51.2	22	root	x13nc14s2015				biz60XXx
	Firewall Ec	Dynamic		192.168.0.250	192.168.1.1	10.13.51.35	22	root	x13nc14s2015				
	Firewall Pe					10.13.50.90	22	root	c4p1t4i2016*				
	Pc-Temporal-Biznes			192.168.10.145		10.13.51.4	22	root	x13nc14s				
CMYVAL	Predictivo			192.168.1.13		10.13.50.20	22		pr3cmy2017				
	Fw Huandoy	181.224.253.169		192.168.19.1			22		nPSy%cNA50Ql				
	CTI Huandoy			192.168.19.3					si3mpr3/arriba				
	Fw Gamarra	181.224.246.169		192.168.17.1					/f\$K8/PnXeh62				
	CTI Gamarra			192.168.17.3			22	root	si3mpr3/arriba				
	Asterisk-5			192.168.1.5	Por la pública	10.13.50.11	3539	root	si3mpr3/arriba				
	Asterisk-11			192.168.1.11	Por la pública	10.13.50.12			si3mpr3/arriba				
	Asterisk-15			192.168.1.15	Por la pública	10.13.50.13			si3mpr3/arriba				
	Asterisk-17			192.168.1.17	Por la pública	10.13.50.14			si3mpr3/arriba				
	Asterisk-29	190.223.39.163	190.41.185.15	192.168.1.29	Por la pública	10.13.50.15	5022	root	si3mpr3/arriba				
	CTI 3			192.168.1.3	Por la pública	10.13.50.16	22	root	samael				
	CTI 16			192.168.1.16	Por la pública	10.13.50.17	22	root	samael				
	CTI 12			192.168.1.12	Por la pública	10.13.50.19	22	root	si3mpr3/arriba				
	Firewall	mail.cmyval.com	190.41.78.5	192.168.1.1	Por aqui	10.13.50.18	22	root	K1LLm@n#*.		mail.cmyval.com		
DILO (JSE SAC)	FTP	45.55.174.189		belcorp/b3lc0rp20	segfaiabella/segfaiabella				root/eugeniooperu2016				
	AUX - AST-02	192.241.147.92				10.13.50.22	22		7&*zi83EYVvk?				
	ENTERPRISE	198.199.76.147						grabaciones	gr4b2015				
	EXTRAS - DB - WEB - HTACC	162.243.57.9				10.13.50.23	22		D1100Ent3pr1\$3n1\$	9-5)%H6dCHm%			
	ASTERISK - NUBE	45.55.37.224	159.203.125.221			10.13.50.24	22		D1100Extra\$4n1\$	x*F2g2aK*3S\$	dltp2013		
	CTI - NUBE	104.131.190.25				10.13.50.25	22		j5i#KlU5xD5*@				
	Server - Landing	188.166.11.7				10.13.50.26	5022		3JvFh#8\$L#3k		puerto -60	d1100DB*	
HERMES	Cotizador	104.236.232.222					22	juanito	juanito				
LINARES	Asterisk			192.168.1.148		10.13.50.36	22	root	h3rm3\$2016*		h3rm3\$d4t4b4\$3*		
MTC	Wi Fi	Wlan_83D8	HAIRrecovery						dOspn*-977b0		clave anterior: c0mun1c47		
	Route Speedy	user: admin	pass: 4520002								soprote telefonos (join)		
	Firewall Nuevo	190.81.114.148		192.168.20.2	Claro	10.13.50.40	22	root	M3g0\$FWnw\$2015*			servermego / mego	GoAutoDial: 190.12.75.228 / pass: nexxtlinx
	Firewall 1	190.12.75.226	172.29.136.130	192.168.20.1	Movistar	10.13.50.41	5022	root	c4p1t4i2016*			240619781Aa	webmin c0munc1n47
			172.29.140.33	192.168.30.3							Usuario: mego	6469185683	
	Firewall 1 - Backup			192.168.20.6				root	C0mun1c47*m3g0NET		Password: ubuntu3m3g0		
	Firewall CashColector	181.177.226.10		192.168.23.23			5022		m3g0N3Tf1r3w44lc4\$				
	MassActivos			192.168.21.13	192.168.233.4		22	mego	ubuntum3g0*				
	Asterisk 30.2	sin internet		192.168.30.2	10.10.10.2	10.13.50.42	22	root	m3g0N3TPBX302*x13nc14s			user: mego	
	Asterisk - Argentino			192.168.20.9				root	chi2015		Optical Networks	pass: n3tw0rks	
	Asterisk 30.2 -Backup			192.168.30.20				root	C0mun1c47*m3g0NET				
	Antiguo CTI			192.168.20.16			22	root	X13nc14\$m3g0NET			s3rv3r	
	Asterisk14	Lls-eeuu		192.168.30.14	10.10.10.14	10.13.50.43	22	root	m3g0N3TPBX14x13nc14s				
	Asterisk14 - Backup												
	Asterisk17	Gildemeister		192.168.30.17	10.10.10.17	10.13.50.44	22	root	m3g0N3TPBX17*x13nc14s				
	Nuevo CTI			192.168.20.93	10.10.10.93	10.13.50.45	22	root	X13nc14\$m3g0NET				
	Ejercito Firewall			161.132.97.51	192.168.40.1	10.13.50.98	22	root	xienxias2017		3j3rc1t0fw2016*		X13nc14\$*4ct1v4k
	Ejercito Asterisk			161.132.97.53				root	chi2015				X13nc14\$*4ct1v4k
Server Grabaciones	Ejercito Nuevo Ast - Sist			192.168.40.4		10.13.50.99	22	root	rXn01/ULeUK*				
	Ejercito CTI - AST			192.168.40.5		10.13.50.100	22	root	x13nc14s2017				
	Nuevo CTI - Backup	181.177.226.10		192.168.20.16				root	C0mun1c47*m3g0NET				
	Server Grabaciones	apagado		192.168.20.17		7.7.8.56	22	root	C0mun1c47*m3g0NET				

MEGO	CTI -AST ejercito			192.168.40.4				root	rXn01/ULeUK*		DB: 1q2w3e4r5t		
	Seven Ejercito					10.13.50.46			X13nc14\$m3g0NET		DB: s3rv3r		
MCONTACT	CTI - Centos			209.17.230.6			22	root	jxN9xvneMb_h				
	AST - Debian			209.17.230.7		10.13.50.196	22	root	c&mPs8AcaGDZ				
ONEZONE	AST			192.168.0.200		10.13.50.56		root	admin789		p0w3rm4q		
	CTI ANTIGUO			192.168.0.8				root	felicidad2014				
	DB O2O			192.168.0.4	10.2.2.103	10.13.50.58		root	0N320N3dbn1\$		DB: gest/trabajo	ruc789one	abc12345678
	FW O2O		192.168.2.10	192.168.0.222		10.13.50.57		root	admin789				
	CTI ULTIMO			192.168.0.88	10.2.2.102	10.13.50.60	22	root	x13nc14sNov2015		x13nc14sNov2015		
	AST NUBE	45.55.243.96			10.2.2.2	10.13.50.61	22	root	lima15lima15				
	CTI TEMPORAL			192.168.0.251		10.13.50.62	22	root	x13nc14s				
PVELOZ - NUBE	Asterisk Nube	192.237.227.42		11.0.0.13		10.13.50.66	5022	root	4\$!3r1\$knvb3\$2016*				
	CTI - Nube	192.237.227.43		11.0.0.10		10.13.50.67	5022	root	ct1nvb3\$2016*	vnZV/@*M92g8	geeksonsite	gos@NW2014\$:5080
	Firewall-Nube	192.237.227.44		11.0.0.1		10.13.50.68	5022	root	\$B%Gj@95yvY9				
PVELOZ - PERU	Asterisk-Produccion	190.81.47.59		192.168.0.13	192.168.0.13	10.13.50.69	5022	root	2w\$5-*SSFZgm				
	Base de Datos - Grab			192.168.0.182	10.0.0.182	10.13.50.70/ 67	5022	root	d4t4b4\$3gr4b2016*	9=r69GV@_Chn			
	Nuevo - CTI			192.168.0.180	10.0.0.180	10.13.50.71	5022	root	n3wct1\$2016**	Qjd@2_#U92pX			
	Firewall - Master				192.168.0.7			root	M4\$T3Rf1r3w4lI2016*		190.117.185.177		
	Firewall - Esclavo	192.168.1.2 / 192.168.2.2	10.0.0.1	192.168.0.3	192.168.0.2	10.13.50.72	5022	root	RQh3fy6&g#3_		190.223.51.10	190.8.142.85	
PVELOZ - NICARAGUA	Asterisk-Nicaragua	191.98.250.12	190.124.37.193	192.168.16.2		10.13.50.75	5022	root	58%WbvrfR\$F5&		200.119.200.132		
	Firewall -Nicaragua (*)	191.98.250.3	190.124.37.204	192.168.11.3		10.13.50.76	5022	root	F1R3W4LLn1c4r4gu42016*	GWcX7h#8=m5&	186.1.27.36		La VPN con Firewall Peru se realiza por la pública 190.124.37.185
	Firewall_02 -Nicaragua	191.98.250.17	165.98.159.59	192.168.17.2	Responsive	10.13.50.78	5022	root	f1r3w4lI02n1c4r4gu42016*	m*R4n4-bE@C6			
NUEVO ASTERISK	Asterisk 2-BackupNube	190.81.47.60				10.13.50.77	5022	root	peru@geeks				
PERUCALL	SEDE1 SB			201.234.57.152	DHCP	10.13.50.50	3022		q*M47zX%Yn#9				FTP: 45.55.174.189
	SEDE2 IND			201.234.50.68:3022		10.13.50.51	22				d4t4B4\$3p3c4lI2016*		usuario: root, clave: eugenioperu2016
SACO ASOCIADOS	Asterisk	190.8.149.101		172.16.40.2		10.13.50.81	5022	root	s4c0@702*				
	Firewall			172.16.40.1		10.13.50.82	22	root	s4c0@702*				
SUM	Firewall					10.13.50.95	22	root	f1r3w4lI2016*		asterisk 192.168.4.2 : 3539	rw..12a.	
XIENCIAS - NUBE	Join	192.241.170.39				10.13.0.20	5022	root	/%eBQ@8xtH95				997932656 Henry (Cliente) 956305661 Manuel (tecnico)
	Apps/1	188.166.72.64				10.13.0.10	5022	root	Q\$e3@uP-67Yz		d4t4B4\$3*		
	Core	192.241.169.143				core.xiencias.com	5022	root	bwmCL/584\$W?				
	mail.xiencias.org	178.62.203.203					22	root	m41ls3rv3r2016*				
	MongoDB	107.170.49.12							m0ng0DB2016*				
XIENCIAS - ADM	Xiencias Administración	Clave router : 4379260	user : Admin	Wifi ID : Afrodita7	Clave wifi : proserpina2016								