

IP Nummerplan

IP adres	Naam	Functie	Systeem
172.16.121.96	RKMON002 GMA	Printer	n.v.t.
172.17.2.11	VNOG-3560-1-1	MER switch 4e verdieping	Cisco 3560
172.17.2.12	VNOG-3560-1-2	MER switch	4e verdieping
172.17.2.21	VNOG-3560-2-1	MER switch	5e verdieping
172.17.2.22	VNOG-3560-2-2	MER switch	5e verdieping
172.17.2.51-80	VNOG-AP-XX	AP's Europaweg (DHCP)	Cisco
172.17.2.249	NSW04	Beheer DMZ switch	Cisco 3560
172.17.2.250	WCO02	Wlan controller mgmt.	Cisco 4400
172.17.2.251	WCO02	Wlan controle AP communicatie met AP's	Cisco 4400
172.17.2.254	Cisco 3750 gateway	Router	-
172.17.5.1	SDC01	OULD	-
172.17.5.2	SFW01	OULD	-
172.17.5.3	SFW02	OULD	-
172.17.5.4	SCP01	OULD	-
172.17.5.5	SMA01	OULD	-
172.17.5.6	SBA01	OULD	-
172.17.5.7	SVS01	OULD	-
172.17.5.8	SVS02	OULD	-
172.17.5.9	SVS03	OULD	-
172.17.5.10	SVS04	OULD	-
172.17.5.11	SVS06	OULD	-
172.17.5.12	SVS05	OULD	-
172.17.5.13	SVS07	OULD	-
172.17.5.14	SVS08	ILO	-
172.17.5.15	SVS09	ILO	-
172.17.5.16	SVS22	OULD	-
172.17.5.17	MSA06	ILO	NAS DMZ
172.17.5.19	SVS05	OULD	-
172.17.5.20	NPS01	PacketShaper	Appliance
172.17.5.21	SVS06	OULD	-
172.17.5.22	SVS07	OULD	-
172.17.5.23	SBA02	OULD	-
172.17.5.25	MSA05	ILO	SAN
172.17.5.26	SVS11	OULD	-
172.17.5.27	SBA01 (nw)	ILO	Srvr 2008 R2
172.17.5.28	SDC02	ILO	Srvr 2008 R2
172.17.5.29	SVS10	ILO	-
172.17.5.41	SVS21-vmk0	OULD	-
172.17.5.42	SVS22-vmk0	OULD	-
172.17.5.43	SVS23-vmk0	OULD	-
172.17.5.44	SVS24-vmk0	OULD	-
172.17.5.45	SVS25-vmk0	OULD	-
172.17.5.51	SVS31	Beheer	Hyper-V, DL380G8
172.17.5.52	SVS31	ILO	-

172.17.5.53	SVS32	Beheer	Hyper-V, DL380G8
172.17.5.54	SVS32	ILO	-
172.17.5.55	SVS33	Beheer	Hyper-V, DL380G8
172.17.5.56	SVS33	ILO	-
172.17.5.57	SVS34	Beheer	Hyper-V, DL380G8
172.17.5.58	SVS34	ILO	-
172.17.5.59	SVS35	Beheer	Hyper-V, DL380G8
172.17.5.60	SVS35	ILO	-
172.17.5.61	SVS36	Beheer	Hyper-V, DL380G8
172.17.5.62	SVS36	ILO	-
172.17.5.63	NPX01-0/1	Netscaler beheer	Appliance
172.17.5.100	MSL2024	Tape Library	-
172.17.5.108	NSD02	Ironport c160	Appliance
172.17.5.109	SVS04	OUD	-
172.17.5.200	MSW01	SAN switch	Brocade
172.17.5.201	MSW02	SAN switch	Brocade
172.17.5.202	MSA01	SAN	HP MSA
172.17.5.203	MSA01	SAN	HP MSA
172.17.5.204	MSA02	SAN	HP MSA
172.17.5.205	MSA02	SAN	HP MSA
172.17.5.245	-	KVM switch	-
172.17.5.254	Cisco 3750 gateway	-	-
172.17.10.1	SDC01	OUD	-
172.17.10.2	SFW01	OUD	-
172.17.10.3	SFW02	OUD	-
172.17.10.5	SMA01	OUD	-
172.17.10.6	SBA01	DPM	Srvr 2008 R2, DL380g7
172.17.10.7	SVS01	OUD	-
172.17.10.8	SVS02	OUD	-
172.17.10.9	SVS03	OUD	-
172.17.10.10	SVS04	OUD	-
172.17.10.11	SVS08	-	DL380g6
172.17.10.12	SVS09	-	DL380g6
172.17.10.13	SVS10	-	DL380g7
172.17.10.14	SVS11	OUD	-
172.17.10.15	SBA02	OUD	-
172.17.10.22	VFW01	TMG 2010	VM
172.17.110.1	VFW01	TMG 2010 (TMG NLB)	VM
172.17.114.1	VFW01	TMG 2010 (TMG Internal)	VM
172.17.115.1	VFW01	TMG 2010 (TMG External)	VM
172.17.10.23	VFW02	TMG 2010	VM
172.17.110.1	VFW02	TMG 2010 (TMG NLB)	VM
172.17.114.1	VFW02	TMG 2010 (TMG Internal)	VM
172.17.115.1	VFW02	TMG 2010 (TMG External)	VM
172.17.10.24	VEX02	Exchange 2010	VM
172.17.10.25	VEX03	Exchange 2010	VM
172.17.10.27	VCD01	Xenapp primary datacollector	VM
172.17.10.28	VXA01	Xenapp server, backup datacollector	VM
172.17.10.29	VXA02	Xenapp server	VM

	VXA03	Xenapp server	VM
172.17.10.31	VXA04	Xenapp server	VM
172.17.10.32	VXA05	Xenapp server	VM
172.17.10.33	VXA06	Xenapp server	VM
172.17.10.34	VXA07	Xenapp server	VM
172.17.10.35	VXA08	Xenapp server	VM
172.17.10.36	VXA09	Xenapp server	VM
172.17.10.37	VXA10	Xenapp server	VM
172.17.10.38	VXA11	Xenapp server	VM
172.17.10.39	VXA12	Xenapp server	VM
172.17.10.40	VXA13	Xenapp server	VM
172.17.10.41	VCL01	Citrix & TS license server	VM
172.17.10.42	VWI01	Citrix webinterface	VM
172.17.10.43	VWI02	Citrix webinterface	VM
172.17.10.44	VXD01	Xendesktop delivery controller	VM
172.17.10.45	VXD02	Xendesktop delivery controller	VM
172.17.10.47	VPR01	Print server	VM
172.17.10.49	VMA01	Management server	VM
172.17.10.50	VDB05	SQL server voor SCCM	VM
172.17.10.53	VSP01	Sharepoint	VM
172.17.10.55	VEP01	Symantec Endpoint protection	VM
172.17.10.58	TXA01	Citrix OTA server	VM
172.17.10.59	TXA02	Citrix OTA server	VM
172.17.10.101	VDC02	DC + Safeword	VM
172.17.10.102	VFP01	Fileserver	Srvr 2008, VM
172.17.10.103	VEX01	OUDE	-
172.17.10.104	VAP01	Generieke applicatieserver	Srvr 2003 R2 Standard SP2, VM
172.17.10.105	VAP02	Decos applicatieserver	Srvr 2003 R2 Standard SP2, VM
172.17.10.106	VDB01	SQL 2005	Srvr 2008 Standard x64, VM
172.17.10.107	VDB02	Oracle Database server	Srvr 2003 R2 Standard SP2, VM
172.17.10.108	VCX01	OUDE FARM	VM
172.17.10.109	VCX02	OUDE	-
172.17.10.110	VCX03	OUDE	-
172.17.10.111	VCX04	OUDE	-
172.17.10.112	VCX05	OUDE	-
172.17.10.113	TAP01	OUDE	-
172.17.10.114	VAP03	Autostore, Webserver	Srvr 2003 R2 Standard SP2, VM
172.17.10.115	VCX06	OUDE	-
172.17.10.116	VCX07	OUDE	-
172.17.10.117	VCX08	OUDE	-
172.17.10.118	VCX09	OUDE	-
172.17.10.119	VCX10	OUDE	-
172.17.10.121	VAP05	Oracle application server	Srvr 2003 R2 Standard SP2, VM
172.17.10.122	VCX11	OUDE	-
172.17.10.123	VCX89	OUDE FARM	VM

172.17.10.125	VCX12	OULD	-
172.17.10.127	VCX13	OULD	-
172.17.10.128	VCX14	OULD	-
172.17.10.129	VCX88	OUDE FARM	VM
172.17.10.140	VFP02	Profiles/TSPfiles file server	Srvr 2008 Standard x64, VM
172.17.10.141	VAP04	Applicatie server, TopDesk	Srvr 2008 Standard x64, VM
172.17.10.142	VDB03	SQL2008 server	Srvr 2008 Standard x64, VM
172.17.10.143	VAP07	Care server	Srvr 2003
172.17.10.144	VAP11	Applicatieserver	VM
172.17.10.249	VWB05	Urenregistratie	Ubuntu, lamp
172.17.10.250	VWB04	Wiki ICT	Ubuntu, lamp
172.17.10.251	MRTG server	Monitoring	Ubuntu, cacti
172.17.10.253	SFW01/SFW02	ip adres FW	-
172.17.10.254	Cisco 3750 gateway	-	-
172.17.19.254	Cisco 3750 gateway	-	-
172.17.23.254	Cisco 3750 gateway	-	-
172.17.24.2	P5PARK01	Printer	-
172.17.24.4	P5STRA01	Printer	-
172.17.24.5	P5REPR01	Printer	-
172.17.24.6	P5CENT01	Printer	-
172.17.24.7	P4STRA01	Printer	-
172.17.24.8	P4DESI01	Printer	-
172.17.24.10	P4STRA01	Printer	-
172.17.24.11	P5ZEBR01	Printer	-
172.17.24.12	P4BUSI01	Printer	-
172.17.24.13	P5DESK01	Printer	-
172.17.24.15	K5STRA01	Printer	-
172.17.24.17	K5APEL01	Printer	-
172.17.24.19	K5APEL02	Printer	-
172.17.24.254	Cisco 3750 gateway	-	-
172.17.25.1	Opleidingsserver	VOP01	Srvr 2003 R2 Standard SP2, VM
172.17.25.254	Cisco 3750 gateway	-	-
172.17.30.1	SDC01	OULD	-
172.17.30.2	SFW01	OULD	-
172.17.30.3	SFW02	OULD	-
172.17.30.4	SCP01	OULD	-
172.17.30.5	SMA01	OULD	-
172.17.30.6	SBA01	OULD	-
172.17.30.7	SVS01	OULD	-
172.17.30.8	SVS02	OULD	-
172.17.30.9	SVS03	OULD	-
172.17.30.10	SVS04	OULD	-
172.17.30.11	SVS08	OULD	-
172.17.30.12	SVS09	OULD	-
172.17.30.15	SBA02	OULD	-
172.17.30.21	SVS31	Backup	-

172.17.30.22	SVS32	Backup	-
172.17.30.23	SVS33	Backup	-
172.17.30.24	SVS34	Backup	-
172.17.30.25	SVS35	Backup	-
172.17.30.26	SVS36	Backup	-
172.17.30.30	VEX02	Backup	-
172.17.30.31	VEX03	Backup	-
172.17.30.56	VDB05	Backup	-
172.17.30.101	VDC01	OULD	-
172.17.30.102	VFP01	Backup	-
172.17.30.103	VEX01	OULD	-
172.17.30.104	VAP01	OULD	-
172.17.30.105	VAP02	OULD	-
172.17.30.106	VDB01	Backup	-
172.17.30.107	VDB02	Backup	-
172.17.30.108	VCX01	OULD	-
172.17.30.109	VCX02	OULD	-
172.17.30.110	VCX03	OULD	-
172.17.30.111	VCX04	OULD	-
172.17.30.112	VCX05	OULD	-
172.17.30.113	TAP01	OULD	-
172.17.30.114	VAP03	OULD	-
172.17.30.115	VCX06	OULD	-
172.17.30.116	VCX07	OULD	-
172.17.30.117	VCX08	OULD	-
172.17.30.118	VCX09	OULD	-
172.17.30.119	VCX10	OULD	-
172.17.30.121	VAP05	OULD	-
172.17.30.122	VCX11	OULD	-
172.17.30.123	VCX89	OULD	-
172.17.30.125	VCX12	OULD	-
172.17.30.127	VCX13	OULD	-
172.17.30.128	VCX14	OULD	-
172.17.30.140	VFP02	Backup	-
172.17.30.141	VAP04	OULD	-
172.17.30.142	VDB03	Backup	-
172.17.30.143	VWB02	OULD	-
172.17.30.144	VAP06	OULD	-
172.17.30.148	vap07	OULD	-
172.17.30.254	Cisco 3750 gateway	-	-
172.17.32.230	MSA05, SAN	iSCSI	Openfiler
172.17.32.234	SVS08-vmk1	OULD	-
172.17.32.235	SVS09-vmk1	OULD	-
172.17.32.236	SVS10-vmk1	OULD	-
172.17.32.237	SVS11-vmk1	OULD	-
172.17.32.240	MSA06, SAN DMZ	iSCSI	Openfiler
172.17.32.254	NSW04 gateway	-	-
172.17.40.2	Avaya Communications manager	-	-

172.17.40.3	Avaya messaging (ftp)	-	-
172.17.40.250	VNOG-WLC-1	-	-
172.17.40.254	Cisco 3750 gateway	-	-
172.17.50.250	VNOG-WLC-1	-	-
172.17.50.254	Cisco 3750 gateway	-	-
172.17.100.125	Decos	-	Windows Server 2008 Standard x32
172.17.100.130	Topdesk	-	Windows Server 2008 Standard x32
172.17.100.254	Cisco 3750 gateway	-	-
172.17.111.1	SVS31	Cluster	-
172.17.111.2	SVS32	Cluster	-
172.17.111.3	SVS33	Cluster	-
172.17.111.4	SVS34	Cluster	-
172.17.111.5	SVS35	Cluster	-
172.17.111.6	SVS36	Cluster	-
172.17.112.1	SVS31	CSV	-
172.17.112.2	SVS32	CSV	-
172.17.112.3	SVS33	CSV	-
172.17.112.4	SVS34	CSV	-
172.17.112.5	SVS35	CSV	-
172.17.112.6	SVS36	CSV	-
172.17.113.1	SVS31	Live Migration	-
172.17.113.2	SVS32	Live Migration	-
172.17.113.3	SVS33	Live Migration	-
172.17.113.4	SVS34	Live Migration	-
172.17.113.5	SVS35	Live Migration	-
172.17.113.6	SVS36	Live Migration	-
172.18.0.1/19	SLO07, IPMI	Server Doetinchem	Windows Server 2008 Standard x64
172.18.0.2/19	WCO01	WLAN Controller, management, vlan 901	Cisco 5500
172.18.0.3/19	NSW08	LAN interface	Cisco C2960S
172.18.0.5/19	NSW06	LAN interface	Cisco hp2824
172.18.30.1/19	SLO07	Server Doetinchem	Windows Server 2008 Standard x64
172.18.31.254/19	NFW03	Juniper Doetinchem	Juniper
10.100.100.2/24	WCO01	WLAN Controller, Guest interface, vlan 905	Cisco 5500
10.100.100.10/24	Router K&H	tbv Momo wifi support	-
10.100.100.254/24	NFW03	Guest interface	Juniper
192.168.1.1/24	WCO01	WLAN Controller, Service port	Cisco 5500
172.18.63.254/19	NFW04	Juniper Harderwijk Trust	Juniper
172.18.96.1/19	ILO SLO02	Server Zutphen	Windows Server 2008 Standard x64
172.18.96.2/19	ILO SLO03	Server Zutphen	Windows Storage Server 2008 Standard
172.18.96.3/19	NSW01	Cisco switch Zutphen	-
172.18.96.4/19	NSW02	HP Procurve switch beheer	-
172.18.126.1/19	SLO02	Server Zutphen	Windows Server 2008 Standard x64
			Windows Storage Server

172.18.126.2/19	SLO03	Server Zutphen	2008 Standard
172.18.126.3/19	SLO03	Server Zutphen	Windows Storage Server 2008 Standard
172.18.126.4/19	SLO02	Server Zutphen	Windows Server 2008 Standard x64
172.18.126.10/19	SLO04	Presentatie PC	Windows XP
172.18.126.11/19	SLO05	Tekst PC	Windows XP
172.18.126.21/19	SLO06	Toegangscontrole PC	Geleverd door Nedfire
172.18.126.22/19	-	Toegangscontrole module	Geleverd door Nedfire
172.18.127.254/19	NFW06	Juniper Zutphen Trust eth1	Juniper
192.168.60.1	SWF01+SFW02	-	-
192.168.60.2	SWF01	-	-
192.168.60.3	SFW02	-	-
192.168.60.4	SCP01	-	-
192.168.60.5	SCP01	-	-
192.168.60.25	NDS02	mail security	Appliance
192.168.60.110	NPX01	Netscaler IP	Appliance
192.168.60.111	NPX01	Netscaler subnet IP	Appliance
192.168.60.112	NPX01	Netscaler Virtual IP	Appliance
192.168.60.113	NPX01	Netscaler Virtual IP	Appliance
192.168.60.114	NPX01	Netscaler Virtual IP	Appliance
192.168.60.115	NPX01	Netscaler Virtual IP	Appliance
192.168.60.116	NPX01	Netscaler Virtual IP	Appliance
192.168.60.117	NPX01	Netscaler Virtual IP	Appliance
192.168.60.118	NPX01	Netscaler Virtual IP	Appliance
192.168.60.119	NPX01	Netscaler Virtual IP	Appliance
192.168.60.120	NPX01	Netscaler Virtual IP	Appliance
192.168.60.121	NPX01	Netscaler Virtual IP	Appliance
192.168.60.122	NPX01	Netscaler Virtual IP	Appliance
192.168.60.123	NPX01	Netscaler Virtual IP	Appliance
192.168.60.124	NPX01	Netscaler Virtual IP	Appliance
192.168.60.125	NPX01	Netscaler Virtual IP	Appliance
192.168.60.126	NPX01	Netscaler Virtual IP	Appliance
192.168.60.127	NPX01	Netscaler Virtual IP	Appliance
192.168.60.128	NPX01	Netscaler Virtual IP	Appliance
192.168.60.129	NPX01	Netscaler Virtual IP	Appliance
192.168.70.12	SWF01+SFW02	-	-
192.168.70.252/24	NFW01	Juniper Apeldoorn Trust eth0/0	Netscreen
192.168.70.253/24	NFW02	Juniper Apeldoorn Trust eth0/0	Netscreen
192.168.70.254	Netscreen HA VIP	-	BNetscreen
192.168.71.254	NFW01 eth0/4	OVOS	Netscreen
192.168.73.1	NTR01 eth1	Internet router	Netscreen
192.168.73.254	NFW01 eth0/1	Internet interconnect	Netscreen
192.168.75.3	host01	-	-
192.168.75.3:0	host01 VNC	-	-
192.168.75.4	host03	-	-
192.168.75.4:0	host03 VNC	-	-
192.168.75.5	host04	-	-
192.168.75.5:0	host04 VNC	-	-

192.168.75.23	vnogftp01	-	-
192.168.75.3:5	vnogftp01 VNC	-	-
192.168.75.24	ovserver2	-	-
192.168.75.3:6	ovserver2 VNC	-	-
192.168.75.25	inc01	-	-
192.168.75.4:7	inc01 VNC	-	-
192.168.75.26	inc02	-	-
192.168.75.5:8	inc02 VNC	-	-
192.168.75.20	vwb06	Cloud server	Linux
192.168.75.51	vss01	Stepping Stone server	Windows 2008
192.168.75.52	vss02	Stepping Stone server	Windows 2008
192.168.75.61	vap06	Citygis server	Windows 2008
192.168.75.63	vge01	Geo server 1	Linux
192.168.75.64	vge02	Geo server 2	Linux
192.168.75.65	vwb01	Web server 1	Linux, lamp, Niet actief
192.168.75.66	vwb02	Web server 2	Windows 2008, Tomcat, IIS
192.168.75.67	vdb04	Database server	Linux, Postgis
192.168.75.68	vge03	Geo server 3	Linux
192.168.75.69	vge04	Geo server 4	Linux
192.168.75.70	vlb01	Server Load Balancer	Linux, Pound
192.168.75.72	vge05	Geo server 5	Linux
192.168.75.73	vge06	Geo server 6	Linux
192.168.75.74	vge07	Geo server 7	Linux
192.168.75.75	vge08	Geo server 8	Linux
192.168.75.76	vap08	FTP server	Windows 2003 x64
192.168.75.77	vap09	INC01, iTraffic	Windows 2003 x64
192.168.75.78	vap10	INC02, CCSM	Windows 2003 x64
192.168.75.79	vgn01	GeoNetworks server 1	Linux
192.168.75.240	MSA06, SAN DMZ	LAN	Openfiler
192.168.75.249	NSW04	Lokale gateway	-
192.168.127.253	SFW02	-	-
192.168.127.254	Cisco 3750 gateway	-	-
-	-	-	-
80.127.127.12	NFW06	Juniper Zutphen, Untrust (SDSL) eth0/0, 192.168.1.2/24	XS4ALL dsl
82.161.186.10/29	NFW03	Juniper Doetinchem, Untrust (SDSL) eth3	XS4ALL dsl26353
82.215.26.187/22	NFW03	Juniper Doetinchem, Untrust2 (ADSL) eth2	InterNLnet
82.215.31.219/22	NFW06	Juniper Zutphen, Untrust_ADSL eth0/1	InterNLnet
85.223.99.219/22	NFW05	ADSL WiFi router Groenlo	InterNLnet
90.145.136.19/20	NFW04	Juniper Harderwijk Untrust	InterNLnet
195.7.142.64	Internet adres /19	-	-
195.7.142.65	Internet adres /19	-	-
195.7.142.66	NFW01/NFW02	Juniper Apeldoorn (extern)	-
195.7.142.67	mail.veiligheidsregio-nog.nl	-	-
195.7.142.68	Internet adres /19	-	-
195.7.142.69	citrix.vnog.nl	-	-
195.7.142.70	info.vnog.nl	-	-

195.7.142.71	Internet adres /19	-	-
195.7.142.72	Internet adres /19	-	-
195.7.142.73	Internet adres /19	-	-
195.7.142.74	Internet adres /19	-	-
195.7.142.75	www.bwao.nl	-	-
195.7.142.76	Internet adres /19	-	-
195.7.142.77	portal.vnog.nl	-	-
195.7.142.78	v1916-amsr1ro45.enertel.nl	-	-
195.7.142.79	Internet adres /19	-	-

ip_nummerplan.txt · Laatst gewijzigd: 2012/09/07 13:16 door hans

Tenzij anders vermeld valt de inhoud van deze wiki onder de volgende licentie: CC Attribution-Noncommercial-Share Alike 3.0 Unported