

Source*	Adresse IP	Port	Protocole	Service**	Destination*	Adresse IP	Open/Block	Commentaire
GRE	/	636	TCP	LDAPS	WindowsServer	192.168.10.110	Open	
GRE	/	123	UDP	NTP	NAS1	192.168.10.100	Open	
GRE	/	80	TCP	HTTP	DMZ1	/	Open	
GRE	/	443	TCP	HTTPS	DMZ1	/	Open	
GRE	/	/	/	/	Any Non-WAN	/	Block	
IPsec VPN	/	80	TCP	HTTP	DMZ1	/	Open	
IPsec VPN	/	443	TCP	HTTPS	DMZ1	/	Open	
IPsec VPN	/	/	/	/	Any Non-WAN	/	Block	
NordVPNTunnel	/	/	/	/	Any	/	Block	
DSVPNTunnel	/	/	/	/	Any	/	Block	VPN vers le Serveur Dédié
Client Country	/	/	/	XL, FR, BE, LU, DE, CH, IT, ES, PT, GB	DMZ2	/	Open	Pays autorisés à se connecter à DMZ2 (XL = local)
Client Country	/	/	/	*	DMZ2	/	Block	
WebServer3	192.168.90.100	636	TCP	LDAPS	WindowsServer	192.168.10.110	Open	
WebServer3	192.168.90.100	2049	TCP, UDP	NFS	NAS2	192.168.10.120	Open	Sauvegardes des Bdd MySQL
WebServer3	192.168.90.100	80	TCP	HTTP	HDHomeRun	192.168.10.63	Open	Tuner TNT
WebServer3	192.168.90.100	554	TCP, UDP	RSTP	HDHomeRun	192.168.10.63	Open	Tuner TNT
WebServer3	192.168.90.100	5000	TCP, UDP	UPnP	HDHomeRun	192.168.10.63	Open	Tuner TNT
WebServer3	192.168.90.100	5002	TCP, UDP	HDHomeRun	HDHomeRun	192.168.10.63	Open	Tuner TNT
WebServer3	192.168.90.100	5004	TCP, UDP	HDHomeRun	HDHomeRun	192.168.10.63	Open	Tuner TNT
WebServer3	192.168.90.100	5353	UDP	mDNS	HDHomeRun	192.168.10.63	Open	Tuner TNT
WebServer3	192.168.90.100	65001	TCP, UDP	HDHomeRun DVR	HDHomeRun	192.168.10.63	Open	Tuner TNT
WebServer3	192.168.90.100	80	TCP	HTTP	DomoServer	192.168.40.100	Open	
DMZ1	/	123	UDP	NTP	NAS1	192.168.10.100	Open	
DMZ1	/	/	/	/	Any Non-WAN	/	Block	
OpenVPN AS	192.168.91.100	/	/	/	SmartCar	192.168.40.90	Open	Pilotage du robot sur Raspberry PI
OpenVPN AS	192.168.91.100	5900	TCP	VNC	?	?	Open	
OpenVPN AS	192.168.91.100	22	TCP	SSH	?	?	Open	
OpenVPN AS	192.168.91.100	636	TCP	LDAPS	WindowsServer	192.168.10.110	Open	
OpenVPN AS	192.168.91.100	80	TCP	HTTP	NAS1	192.168.10.100	Open	
OpenVPN AS	192.168.91.100	443	TCP	HTTPS	NAS1	192.168.10.100	Open	
OpenVPN AS	192.168.91.100	445	TCP	SMB	NAS1	192.168.10.100	Open	
OpenVPN AS	192.168.91.100	5000-5001	TCP	DSM	NAS1	192.168.10.100	Open	Audio Station, Video Station
OpenVPN AS	192.168.91.100	1900	UDP	SSDP	NAS1	192.168.10.100	Open	Audio Station, Video Station
OpenVPN AS	192.168.91.100	5353	UDP	mDNS	NAS1	192.168.10.100	Open	Audio Station
OpenVPN AS	192.168.91.100	5002	TCP, UDP	HDHomeRun	NAS1	192.168.10.100	Open	Video Station, HDHomeRun
OpenVPN AS	192.168.91.100	5004	TCP, UDP	HDHomeRun	NAS1	192.168.10.100	Open	Video Station, HDHomeRun
OpenVPN AS	192.168.91.100	9025-9040	TCP, UDP	Video Station	NAS1	192.168.10.100	Open	Video Station
OpenVPN AS	192.168.91.100	65001	TCP, UDP	HDHomeRun	NAS1	192.168.10.100	Open	Video Station, HDHomeRun
OpenVPN AS	192.168.91.100	80	TCP	HTTP	DMZ1	/	Open	
OpenVPN AS	192.168.91.100	443	TCP	HTTPS	DMZ1	/	Open	
OpenVPN AS	192.168.91.100	443	TCP	HTTPS	GRE	/	Open	
OpenVPN AS	192.168.91.100	?	TCP	Interface Web	GRE	/	Open	Interface Web administrateur x
OpenVPN AS	192.168.91.100	?	TCP	Interface Web	GRE	/	Open	Interface Web administrateur x
OpenVPN AS	192.168.91.100	22	TCP	SSH	GRE	/	Open	
DMZ2	/	123	UDP	NTP	NAS1	192.168.10.100	Open	
DMZ2	/	/	/	/	Any Non-WAN	/	Block	
LAN	/	32400	TCP	Plex	WebServer3	192.168.90.100	Open	
LAN	/	52050	TCP	My Media	WebServer3	192.168.90.100	Open	
LAN	/	52051	TCP	Interface Web	WebServer3	192.168.90.100	Open	Interface Web administrateur My Media for Alexa

Source*	Adresse IP	Port	Protocole	Service**	Destination*	Adresse IP	Open/Block	Commentaire
LAN	/	27015-27017	UDP	Steam	GameServer	192.168.90.102	Open	
LAN	/	25565	TCP	Minecraft	GameServer	192.168.90.102	Open	
LAN	/	?	TCP	Interface Web	OpenVPN AS	192.168.91.100	Open	Interface Web utilisateur OpenVPN AS
LAN	/	?	TCP	Interface Web	OpenVPN AS	192.168.91.100	Open	Interface Web administrateur OpenVPN AS
LAN	/	5353	UDP	mDNS	WIFI	/	Open	
LAN	/	80	TCP	HTTP	DMZ1	/	Open	
LAN	/	443	TCP	HTTPS	DMZ1	/	Open	
LAN	/	22	TCP	SSH	DMZ1	/	Open	
LAN	/	80	TCP	HTTP	DMZ2	/	Open	
LAN	/	443	TCP	HTTPS	DMZ2	/	Open	
LAN	/	22	TCP	SSH	DMZ2	/	Open	
LAN	/	80	TCP	HTTP	DOMO	/	Open	
LAN	/	443	TCP	HTTPS	DOMO	/	Open	
LAN	/	22	TCP	SSH	DOMO	/	Open	
LAN	/	80	TCP	HTTP	SURVEILLANCE	/	Open	Caméra Netatmo Presence
LAN	/	554	TCP, SCTP	RSTP	SURVEILLANCE	/	Open	Caméras Axis
LAN	/	443	TCP	HTTPS	GRE	/	Open	
LAN	/	?	TCP	Interface Web	GRE	/	Open	Interface Web administrateur x
LAN	/	?	TCP	Interface Web	GRE	/	Open	Interface Web administrateur x
LAN	/	22	TCP	SSH	GRE	/	Open	
LAN	/	/	/	/	Any Non-WAN	/	Block	
WIFI	/	?	TCP	Interface Web	?	?	Open	Interface Web administrateur x
WIFI	/	8008-8009	TCP	Chromecast	Chromecast1	192.168.10.44	Open	
WIFI	/	8443	TCP	Chromecast	Chromecast1	192.168.10.44	Open	
WIFI	/	8008-8009	TCP	Chromecast	Chromecast Audio	192.168.10.45	Open	
WIFI	/	8443	TCP	Chromecast	Chromecast Audio	192.168.10.45	Open	
WIFI	/	8008-8009	TCP	Chromecast	Chromecast2	192.168.10.51	Open	
WIFI	/	8443	TCP	Chromecast	Chromecast2	192.168.10.51	Open	
WIFI	/	5900	TCP	VNC	?	?	Open	
WIFI	/	5900	TCP	VNC	?	?	Open	
WIFI	/	?	TCP	Interface Web	WebServer1	192.168.10.103	Open	Interface Web administrateur UniFi
WIFI	/	?	TCP	Interface Web	WebServer1	192.168.10.103	Open	Interface Web administrateur Cockpit
WIFI	/	445	TCP	SMB	NAS1	192.168.10.100	Open	
WIFI	/	5000-5001	TCP	DSM	NAS1	192.168.10.100	Open	
WIFI	/	445	TCP	SMB	NAS2	192.168.10.120	Open	
WIFI	/	5000-5001	TCP	DSM	NAS2	192.168.10.120	Open	Audio Station, Video Station
WIFI	/	?	TCP	Interface Web	NAS1	192.168.10.100	Open	Interface Web administrateur Resilio Sync
WIFI	/	1900	UDP	SSDP	NAS1	192.168.10.100	Open	Audio Station, Video Station
WIFI	/	5353	UDP	mDNS	NAS1	192.168.10.100	Open	Audio Station
WIFI	/	5002	TCP, UDP	HDHomeRun	NAS1	192.168.10.100	Open	Video Station, HDHomeRun
WIFI	/	5004	TCP, UDP	HDHomeRun	NAS1	192.168.10.100	Open	Video Station, HDHomeRun
WIFI	/	9025-9040	TCP, UDP	Video Station	NAS1	192.168.10.100	Open	Video Station
WIFI	/	28889	TCP, UDP	Resilio Sync	NAS1	192.168.10.100	Open	Resilio Sync File Transfer
WIFI	/	65001	TCP, UDP	HDHomeRun	NAS1	192.168.10.100	Open	Video Station, HDHomeRun
WIFI	/	135	TCP	RPC	WindowsServer	192.168.10.110	Open	Active Directory
WIFI	/	445	TCP	SMB	WindowsServer	192.168.10.110	Open	Active Directory
WIFI	/	636	TCP	LDAPS	WindowsServer	192.168.10.110	Open	Active Directory
WIFI	/	3268-3269	TCP	LDAP GC/S	WindowsServer	192.168.10.110	Open	Active Directory
WIFI	/	1024-65535	TCP	RPC	WindowsServer	192.168.10.110	Open	Active Directory

Source*	Adresse IP	Port	Protocole	Service**	Destination*	Adresse IP	Open/Block	Commentaire
WIFI	/	53	TCP, UDP	DNS	WindowsServer	192.168.10.110	Open	Active Directory
WIFI	/	88	TCP, UDP	Kerberos	WindowsServer	192.168.10.110	Open	Active Directory
WIFI	/	389	TCP, UDP	LDAP	WindowsServer	192.168.10.110	Open	Active Directory
WIFI	/	32400	TCP	Plex	WebServer3	192.168.90.100	Open	
WIFI	/	52050	TCP	My Media	WebServer3	192.168.90.100	Open	
WIFI	/	52051	TCP	Interface Web	WebServer3	192.168.90.100	Open	Interface Web administrateur My Media for Alexa
WIFI	/	27015-27017	UDP	Steam	GameServer	192.168.90.102	Open	
WIFI	/	25565	TCP	Minecraft	GameServer	192.168.90.102	Open	
WIFI	/	?	TCP	Interface Web	OpenVPN AS	192.168.91.100	Open	Interface Web utilisateur OpenVPN AS
WIFI	/	?	TCP	Interface Web	OpenVPN AS	192.168.91.100	Open	Interface Web administrateur OpenVPN AS
WIFI	/	123	UDP	NTP	LAN	/	Open	
WIFI	/	5353	UDP	mDNS	LAN	/	Open	
WIFI	/	65001	TCP, UDP	HDHomeRun	LAN	/	Open	
WIFI	/	80	TCP	HTTP	LAN	/	Open	
WIFI	/	443	TCP	HTTPS	LAN	/	Open	
WIFI	/	22	TCP	SSH	LAN	/	Open	
WIFI	/	80	TCP	HTTP	DOMO	/	Open	
WIFI	/	443	TCP	HTTPS	DOMO	/	Open	
WIFI	/	22	TCP	SSH	DOMO	/	Open	
WIFI	/	80	TCP	HTTP	DMZ1	/	Open	
WIFI	/	443	TCP	HTTPS	DMZ1	/	Open	
WIFI	/	22	TCP	SSH	DMZ1	/	Open	
WIFI	/	80	TCP	HTTP	DMZ2	/	Open	
WIFI	/	443	TCP	HTTPS	DMZ2	/	Open	
WIFI	/	22	TCP	SSH	DMZ2	/	Open	
WIFI	/	80	TCP	HTTP	SURVEILLANCE	/	Open	Caméra Netatmo Presence
WIFI	/	554	TCP, SCTP	RSTP	SURVEILLANCE	/	Open	Caméras Axis
WIFI	/	443	TCP	HTTPS	GRE	/	Open	
WIFI	/	?	TCP	Interface Web	GRE	/	Open	Interface Web administrateur x
WIFI	/	?	TCP	Interface Web	GRE	/	Open	Interface Web administrateur x
WIFI	/	22	TCP	SSH	GRE	/	Open	
WIFI	/	/	/	/	Any Non-WAN	/	Block	
WIFIGUEST	/	443	TCP	HTTPS	DMZ1	/	Open	
WIFIGUEST	/	/	/	/	Any Non-WAN	/	Block	
DomoServer	192.168.40.100	2049	TCP, UDP	NFS	NAS2	192.168.10.120	Open	Sauvegards des Bdd MySQL
DOMO	/	52050	TCP	My Media	WebServer3	192.168.90.100	Open	
DOMO	/	123	UDP	NTP	NAS1	192.168.10.100	Open	
DOMO	/	80	TCP	HTTP	SURVEILLANCE	/	Open	Caméra Netatmo Presence
DOMO	/	443	TCP	HTTPS	SURVEILLANCE	/	Open	Interface Web administrateur des caméras
DOMO	/	554	TCP, SCTP	RSTP	SURVEILLANCE	/	Open	Caméras Axis
DOMO	/	/	/	/	Any Non-WAN	/	Block	
SURVEILLANCE	/	123	UDP	NTP	NAS1	192.168.10.100	Open	
SURVEILLANCE	/	/	/	/	Any Non-WAN	/	Block	

* interface, serveur ou pays

** service, application ou pays