

Port	Réseau	Interfaces 1	Interfaces 2	Interfaces 3	Interface 4	Interface 5	Nom du pfSense associé	Services (Rouge = vulnérabilité connue)				Particularités				
1	Cable jaune															
2	Fermé															
3	192.168.16.105/24	WAN	ADM	BAST	LAN	SRV	FW.INT.GOV.PAN	192.168.16.254 -> PfSense (53, nginx en 80 et 443) (53,80,443) ouverts, proxmox server solution gmbh	192.168.16.30 (SSH en 22, apache en 80, 3306)	192.168.16.36 (ssh en 22, tomcat en 8080)	TOMCAT très prob vulnérable					
4	10.79.100.103/24	WAN	LAN	OPT1	/	/	FW-PROD.ELEC.PAN	power pan elec (10.79.100.206:1880)	panelec portal technique (10.79.100.207) - nginx 1.29.3 (port 80)							
5	192.168.17.106/24	WAN	ADM	BAST	LAN	SRV	FW.INT.GOV.PAN	192.168.17.254 -> PfSense (53, nginx en 80 et 443)	192.168.17.30 (juste SSH, autre machine à nous ?)	192.168.17.35 (Active Directory; DNS en 53)						
6	172.36.100.100/24															
7	192.168.18.106/24	WAN	ADM	BAST	LAN	SRV	FW.INT.GOV.PAN	Living host en 192.168.18.100, 192.168.18.102, 192.168.18.103, 192.168.18.104	192.168.18.252 (ssh en 22 et ssl/https en 443)	192.168.18.254 -> PfSense (53, nginx en 80 et 443)						
8	172.17.2.103/24	WAN	ADM	DMZ			pfSense.home.arpa (fwd)	172.17.2.254 -> pfSense (53, nginx en 80 et 443)	172.17.2.190 (ssh en 22 et shell en 514)	172.17.2.198 (ssh en 22, nginx en 80; 8080,8081)						
9	192.168.19.0/24	WAN	ADM	BAST	LAN	SRV	FW.INT.GOV.PAN	192.168.19.30 (22/tcp ssh 8.9p1, 80/tcp http Apache 2.4.52) ITSM Pandalar http	192.168.19.50 (22/tcp ssh OpenSSH 8.9p1, 80/tcp http Apache 2.4.52) Nextcloud http	192.168.19.20 (3306/tcp mysql MariaDB 10.3.24+10.5.4, 3389/tcp ms-wbt-server, 5985/tcp http Microsoft HTTPAPI 2.0)						
10	172.16.1.102/24	WAN	ADM	DMZ	LAN			pfSense.home.arpa (fwd)	(53,80,443,22,3306) ouverts, proxmox server solution gmbh	172.16.1.20 (22/tcp SSH 9.2p1, 3306 mariaDB 5.5.10-10.11.14)	172.16.1.21 et 172.16.1.30 et 172.16.1.254 les port vulnerable (22/tcp SSH 9.2p1, 80/tcp apache 2.4.66)					
11	192.168.16.102/24	WAN	BAST	DB	REV	SRV	DC-FW.GOV.PAN	192.168.16.254 -> PfSense (53 et nginx en 80 et 443)								
12	192.168.0.100/24	WAN	LAN	OPT1			pfSense.home.arpa	10.40.55.31	192.168.0.254 -> pfSense (53, nginx en 80 et 443)							
13	192.168.17.101/24	WAN	BAST	DB	REV	SRV	DC-FW.GOV.PAN	172.17.2.254 -> pfSense (53, nginx en 80 et 443)								
14	192.168.1.100/24															
15	192.168.18.104	WAN	BAST	DB	REV	SRV	DC-FW.GOV.PAN	192.168.18.254 -> pfSense (53, nginx en 80 et 443)	192.168.18.100 - HTTP GOLANG OpenSSH 8.7 Port 22 ZeusAdmin 9090 Fermé	192.168.18.101 - Open SSH 10.0	192.168.18.102 - Up mais aucun port ouvert					
16	192.168.16.104/24	WAN (10.40.87.96)	LAN	OPT1			pfSense.home.arpa (fwd)	10.40.87.96	192.168.16.254 -> pfSense (53, nginx en 80 et 443)	192.168.16.2 -> port 22 OpenSSH v9.6 p1 80, 443 NGINX 8080	Site web Stratokron WordPress (6.9) port 22 OpenSSH v9.6 p1 port 80, 443 Apache 2.4.41 (http://www.psk.pan)	192.168.16.4 -> MariaDB v. 5.5.10-5.4 Port 3306 SQL Port 5985 Microsoft HTTP API v. HTTPD 2.0				
17	192.168.19.102/24	WAN	BAST	DB	REV	SRV	DC-FW.GOV.PAN	192.168.19.254 -> pfSense (53, nginx en 80 et 443)	192.168.19.13 Serveur ISPmail Postfix Pandeler Government Port 22, 25, 80, 110, 143, 443 Apache 2.4.66 , 465, 597, 993, 995, 4190 Sieve	192.168.19.100 Port 22 OpenSSH 8.4	192.168.19.101 Port 22 OpenSSH 8.7 ZeusAdmin 9090 Fermé					
18	192.168.17.101	WAN	LAN	OPT1			pfSense.home.arpa (fwd)	10.40.87.96	(53,80,443) ouverts, proxmox server solution gmbh							
19	192.168.16.100															
20	Down?															
21	192.168.17.0/24	WAN	LAN	OPT1			pfSense.home.arpa	10.40.254.107	192.168.17.100 (135 msrpc, 139 netbios-ssn, 445 microsoft-ds, 3306 mysql MariaDB, 5985 wsmn,47001 http) BC:24:11A: B2:1A proxmox server solution gmbh	192.168.17.102 (22 ssh, 223 ssh, 8008 Forgejo (plein de repo git) à protéger) Os = linux	192.168.17.103 (22 ssh) MAC BC:24:11: C8:84:85	192.168.17.101 (22 ssh, 80 nginx(Forgejo présent sur le port 8008 du .102), 5355 lmnn, 9090 ZeusAdmin (serveur linux fedora)	192.168.17.106 (22 ssh, 3306 mysql Mariadb)	Données sensibles sur SCP		
22	Down?															
23	Down?															
24	Down?															