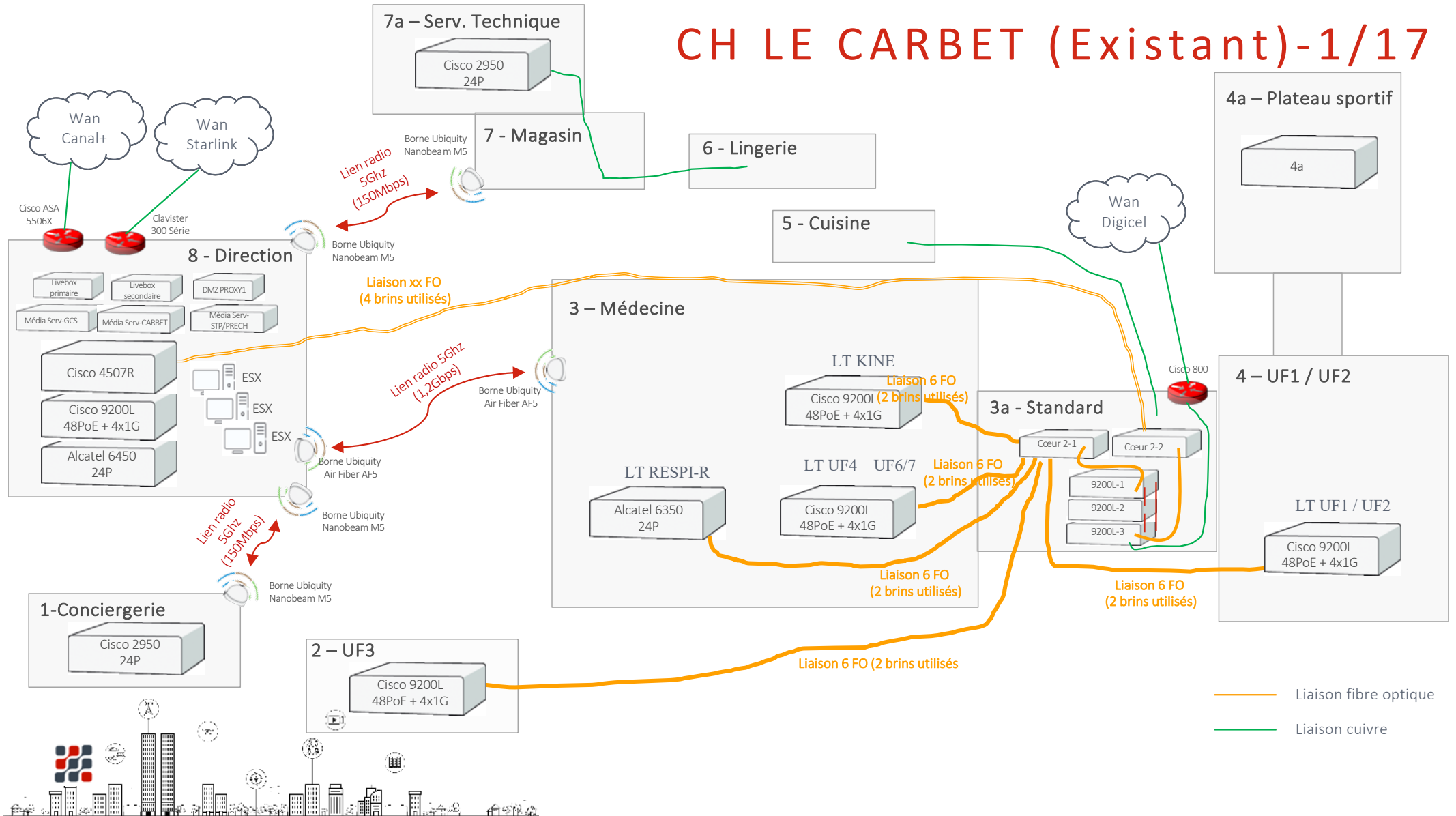


ARCHITECTURES /INFRASTRUCTURES ACTUELLES



CH LE CARBET (Existant)-1/17



CH LE CARBET – RG01 (Existant)-2/17

Firewall



HOPITAL LE CARBET_FW5506CHCARBET-01

CISCO ASA 5506 X

1	2	3	4	5	6	7	8
Livebox Nominale	Cisco 4507R (Port 23)	MédiaServ-GCS (Port 5)	#VIDE#	Cisco 2950 (Port 1)	Cisco 2960-CX DMZ CANAL+ (Port 02)	Vers panneaux distribution RJ45	Firewall Starlink (Clavister 300 Séries) (Port G2)



HOPITAL LE CARBET_FWStarlink

CLAVISTER 300 SERIE

G1	G2	G3	G4	G5	G6	S1	S2
	CISCO ASA 5506 X (port 8)	Antenne Starlink		Catalyst 4507R (Port 18)			

DMZ



HOPITAL LE CARBET_SW2-DMZ-PROXY1

CISCO 2950-24

1	3	5	7	9	11	UPLINK 1	UPLINK 2
FW5506CH CARBET-01 (Port 05)	Vers câblage Vers câblage	Vers câblage	borne wifi	borne wifi			
2	4	6	8	10	12		



CH LE CARBET – RG01 (Existant)-3/17

Accès



HOPITAL LE CARBET_ACCES OPERATEUR

LIVEBOX NOMIMALE

SDSL 1	SDSL 2	WAN HIGH SPEED		0	1	2	3
ORANGE DSL Connecté	ORANGE DSL Connecté	##VIDE##	##VIDE##	FW PIX MSV CH-CARBET (Port 01)	##VIDE##	##VIDE##	Livebox secondaire (Port 03)

LIVEBOX SECONDAIRE

WAN	WAN HIGH SPEED		0	1	2	3
ORANGE DSL Connecté	##VIDE##	##VIDE##	##VIDE##	##VIDE##	##VIDE##	Livebox nominale (Port 03)



CH LE CARBET – RG01 (Existant) -4/17

Média Serv
- GCS
- LE CARBET
- STP / PRECH



HOPITAL LE CARBET_MEDIA SERV-GCS

NETGEAR FS608 V3

1	2	3	4	5	6	7	8
##VIDE##	##VIDE##	##VIDE##	##VIDE##	Média Serv GCS (Port 03)		Média Serv CH Carbet (Port 00)	Vers bandeau RJ45



HOPITAL LE CARBET_MEDIA SERV-CH CARBET

CISCO 871

0	1	2	3	WAN
Média Serv CH Carbet (Port 06)	##VIDE##	##VIDE##	##VIDE##	BOX CANAL+



HOPITAL LE CARBET_MEDIA SERV-STP/PRECH

CISCO 2960-CX (DMZ CANAL+)

1	3	5	7		
##VIDE##	MédiaServ STP/PRECH (Port 2)	CAT 4507R (Port 20)	XYZEL USG116 (Port WAN 1) <u>Baie entrée</u>		<div>MQCF719033X-CHNC CARBET</div>
ASA5506X (Port 05)	Borne Netgear Informatique	##VIDE##	##VIDE##		
2	4	6	8		

CISCO 890 série
(Port 8)
Baie entrée

SFP

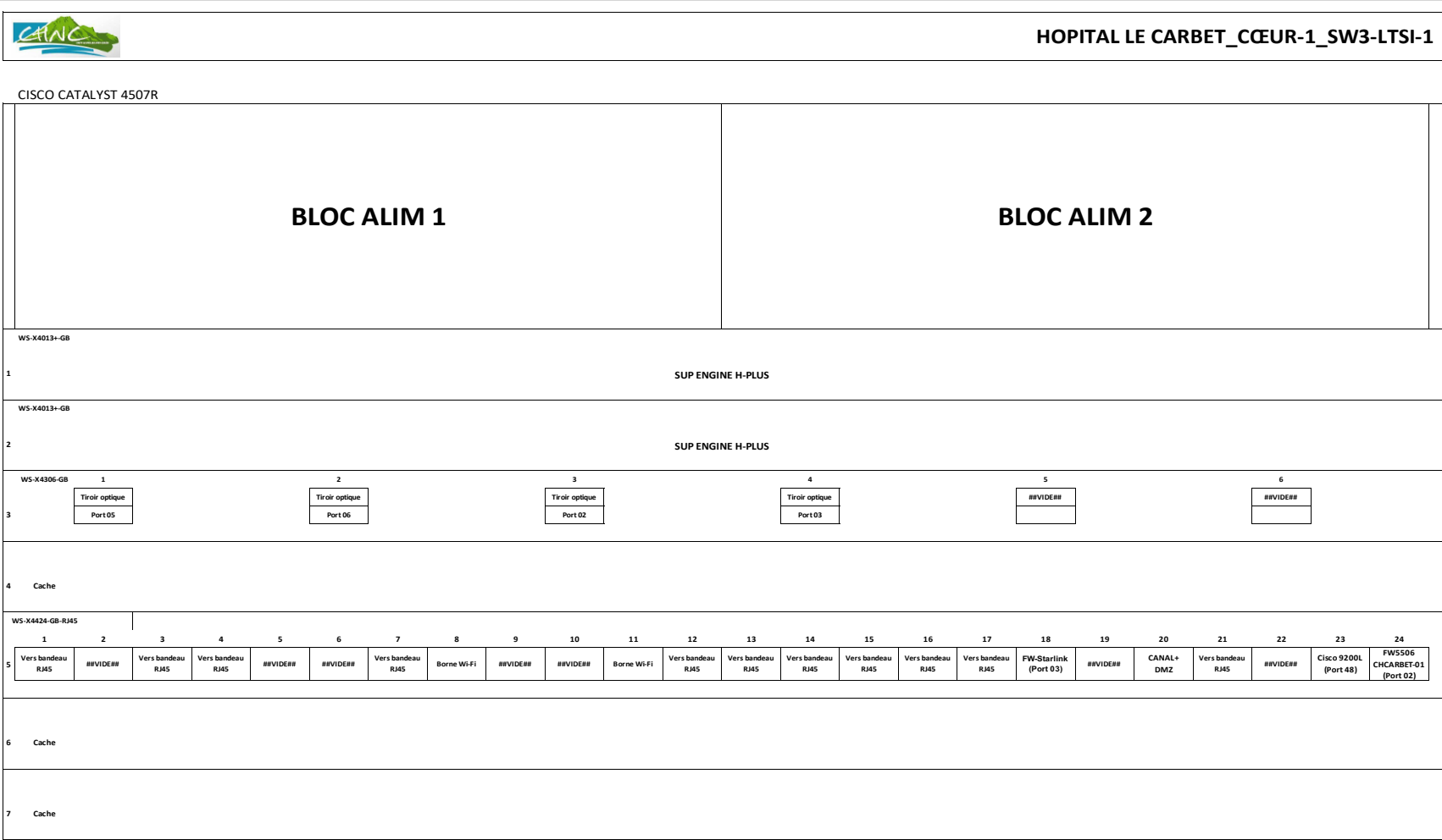
THOMSON

LAN 1	DSL
MédiaServ STP/PRECH (Port Wan)	CANAL+ Accès DSL connecté

MEDIA SRV STP/PRECH

1	2	3	4	
	CISCO 2960X (DMZ CANAL+) (Port 03)			THOMSON (Port LAN 1)

CH LE CARBET - RG01 (Existant)-5/17



CH LE CARBET - RG01 (Existant)-6/17

Switching



HOPITAL LE CARBET_SW-CHNC-OS6450-24-1

Alcatel OS6450-24

1	3	5	7	9	11	13	15	17	19	21	23
Ok					Ok	Ok				Ok	
				Ok	Ok					Ok	
2	4	6	8	10	12	14	16	18	20	22	24

T1	T3
T2	T4



HOPITAL LE CARBET_SW-CHNC-9200L-48

CISCO 9200L-48 (48Ports - Uplink 4x1G)

1	3	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39	41	43	45	47
Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	
Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok		Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	4507R (Port 23)
2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48

T1	T3
T2	T4



CH LE CARBET – RG02 (Existant)-7/17

Accès



HOPITAL LE CARBET_0000049-MO-CHCA-CAR-RT01

CISCO 800 (DIGICEL)

WAN		0	1	2	3
DIGICEL DSL Connecté		Cisco 9200L (Port 40)	##VIDE##	##VIDE##	##VIDE##



CORE

[illegible]

HOPITAL LE CARBET_CR2-CHNC-OS6860EU 28-2

SI (GE 3/2)	9200L (Uplink 2.2)	LT UF3	LT UF1-2	#VIDE##	#VIDE##	#VIDE##	#VIDE##	#VIDE##	#VIDE##	#VIDE##	#VIDE##	#VIDE##	#VIDE##	#VIDE##	#VIDE##	#VIDE##	#VIDE##	#VIDE##	#VIDE##	#VIDE##	#VIDE##	#VIDE##	#VIDE##
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	20	22	24	26	28	



CH LE CARBET - RG02 (Existant)-9/17

Switching



HOPITAL LE CARBET_SW-CHNC-9200L-48

CISCO 9200L-24 (24Ports PoE - Uplink 4x1G)

1	3	5	7	9	11	13	15	17	19	21	23
			##VIDE##	##VIDE##			##VIDE##	##VIDE##	##VIDE##	##VIDE##	##VIDE##
			##VIDE##	##VIDE##	##VIDE##	##VIDE##	##VIDE##	##VIDE##	##VIDE##	##VIDE##	##VIDE##
2	4	6	8	10	12	14	16	18	20	22	24

T1	T3
T2	T4

OS	Version	Mise à jour

CISCO 9200L-48 (48Ports PoE - Uplink 4x1G)

1	3	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39	41	43	45	47
##VIDE##	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok		Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok
##VIDE##	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok		Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok
2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48

T1	T3
CR2-2 (Port 02)	
T2	T4

OS	Version	Mise à jour

CISCO 9200L-48 (48Ports PoE - Uplink 4x1G)

1	3	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39	41	43	45	47
Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok			Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok			Ok	Ok	Ok	Ok
Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok		Ok	Ok	Cisco 800 (Port 1)	Ok	Ok	Ok	Ok
2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48

T1	T3
CR2-1 (Port 02)	
T2	T4

CH LE CARBET - LT UF1-2 (Existant)-11/17

Switching



HOPITAL LE CARBET_LT UF1-2

CISCO 9200L 48 PoE + 4x1G

1	3	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39	41	43	45	47
Ok	Ok			Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok					
Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok					
2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48

T1	T3
FO	
T2	T4

Vers LT AUTOCOM



CH LE CARBET - LT UF3 (Existant)-12/17

Switching



HOPITAL LE CARBET_LT UF3

CISCO 9200L 48 PoE + 4x1G

1	3	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39	41	43	45	47
	OK		OK			OK	OK	OK	OK	OK													
	OK	OK	OK				OK	OK	OK														
2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48

T1	T3
FO	
T2	T4

Vers LT AUTOCOM



CH LE CARBET - LT UF4 / UF6-7 (Existant)-13/17

Switching



HOPITAL LE CARBET_LT UF4 / UF6-7

CISCO 9200L 48 PoE + 4x1G

1	3	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39	41	43	45	47
Ok	Ok			Ok	Ok	Ok																	
Ok	Ok	Ok	Ok	Ok	Ok	Ok																	
2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48

T1	T3
FO	
T2	T4

Vers LT AUTOCOM



CH LE CARBET - LT RESPI-R (Existant)-14/17

Switching



HOPITAL LE CARBET_LT RESPI-R

ALCATEL OS 6350-24

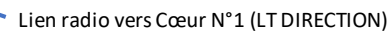
1	3	5	7	9	11	13	15	17	19	21	23
Ok	Ok	Ok	Ok	Ok		Ok		Ok	Ok	Ok	
Ok	Ok	Ok	Ok	Ok	Ok	Ok	Ok		Ok	Ok	
2	4	6	8	10	12	14	16	18	20	22	24

T1	T3
FO	
T2	T4

Vers LT AUTOCOM



Switching



CH LE CARBET - LT KINE (Existant)-16/17

Switching



HOPITAL LE CARBET_LT KINE

CISCO 9200L 48 PoE + 4x1G

1	3	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39	41	43	45	47
					OK	OK	OK																
OK	OK			OK		OK	OK																
2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48

T1	T3
FO	
T2	T4

Vers LT AUTOCOM



Switching

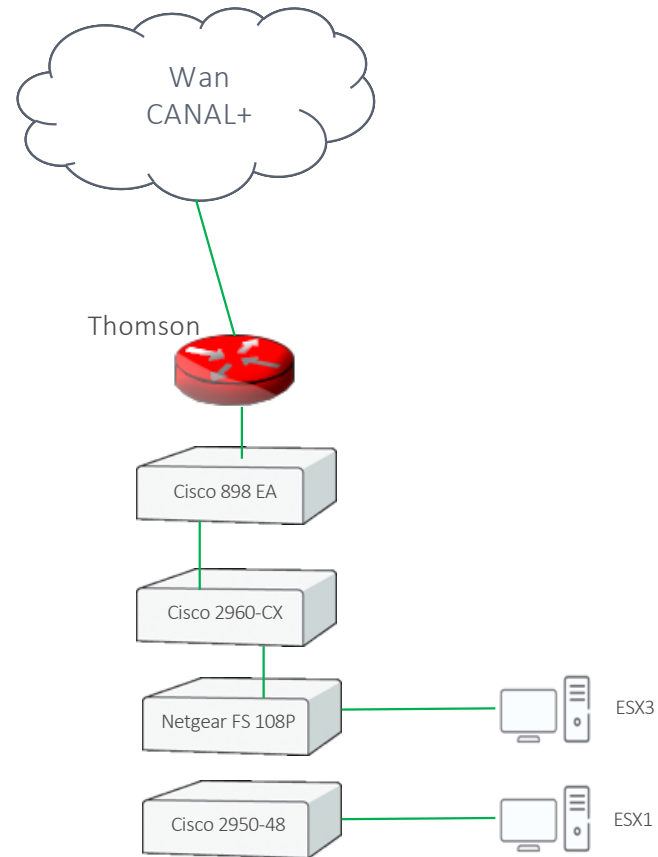


1	3	5	7	9	11
OK	OK	OK			
OK	OK	OK			OK
2	4	6	8	10	12

- Lien radio vers Cœur N°1 (LT DIRECTION)



Hôpital de Saint Pierre (existant)-1/3



— Liaison fibre optique
— Liaison cuivre



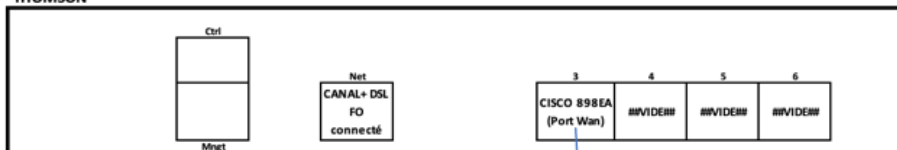
Hôpital de Saint Pierre (existant)-2/3

Accès

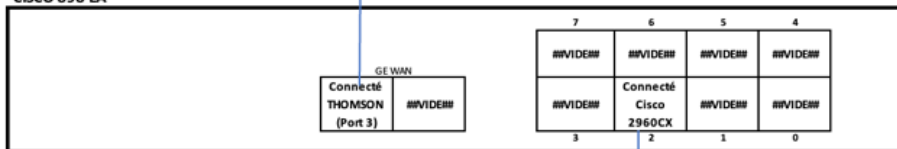


HOPITAL ST PIERRE_FW-ACCES

THOMSON



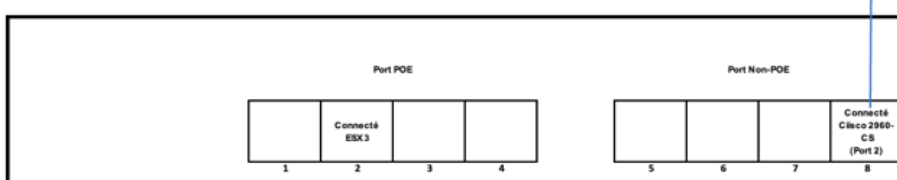
CISCO 898 EA



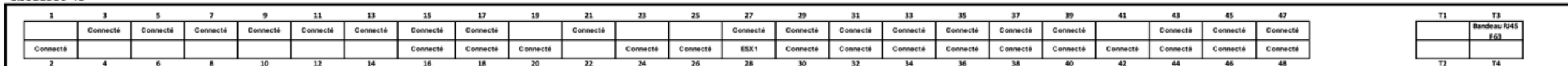
CISCO CATALYST 2960-CX



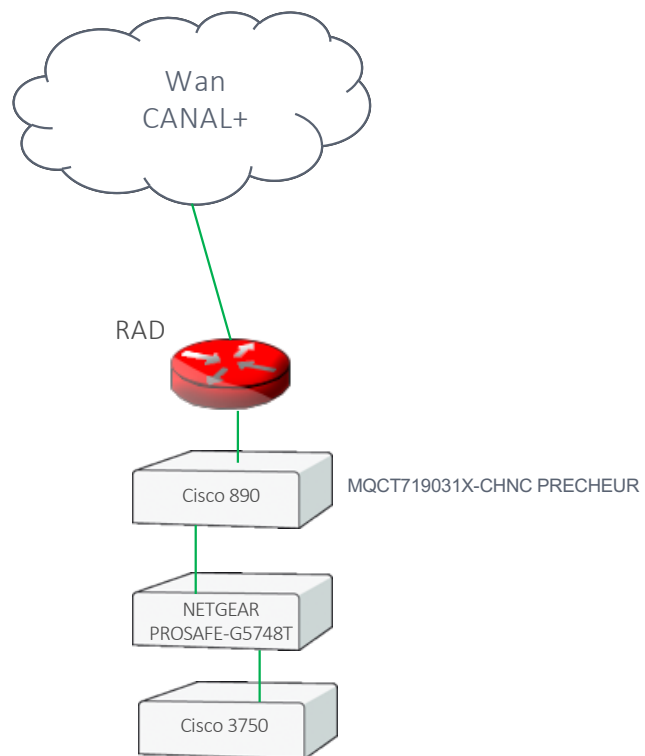
NETGEAR FS108P



CISCO2950-48



EHPAD du Prêcheur (existant)-1/3



- Liaison fibre optique
- Liaison cuivre



EHPAD du Prêcheur (existant)-2/3

Accès

