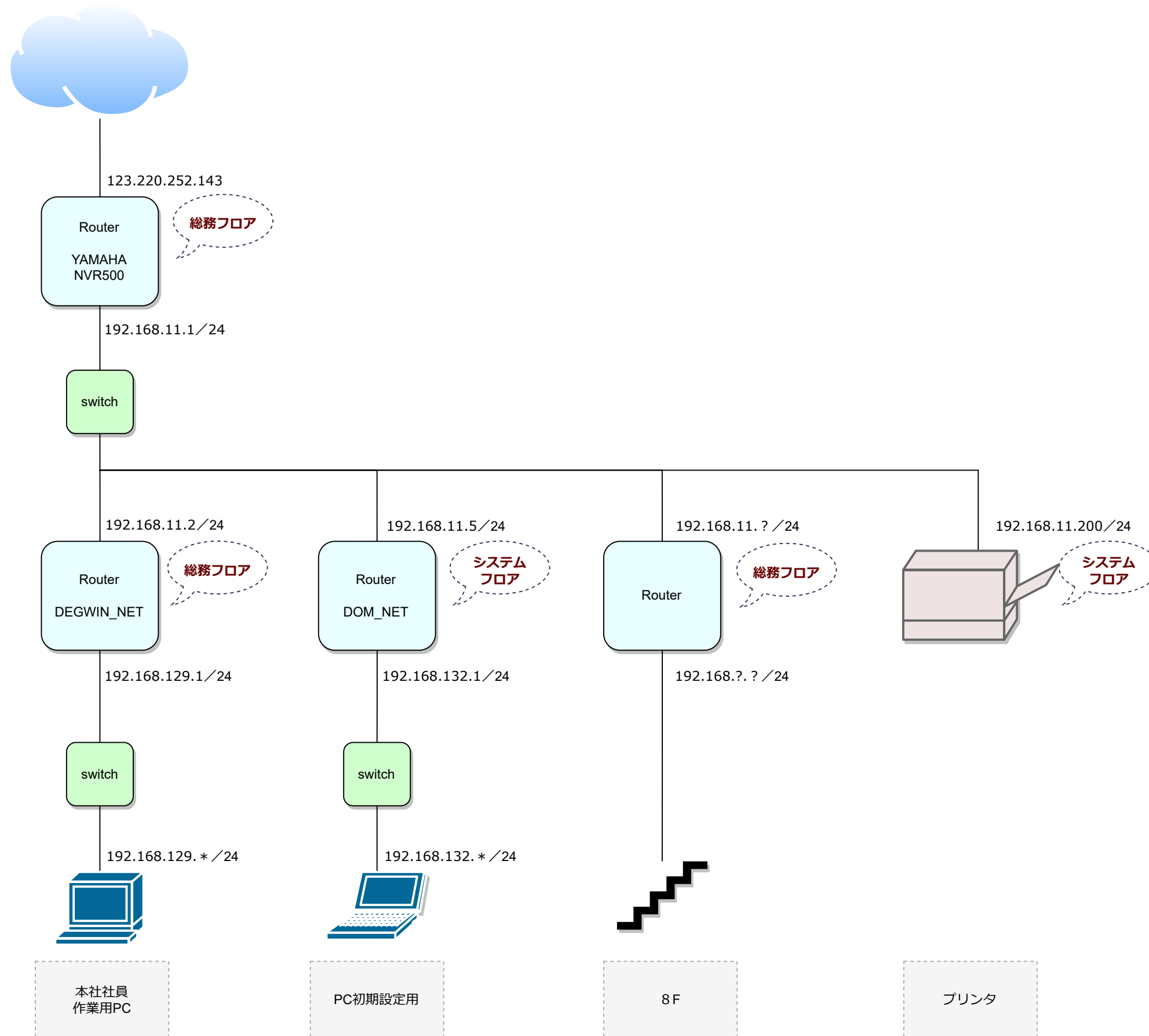


うさぎやネットワーク情報

～ネットワーク構成図／機器情報～

ネットワーク構成図



機器情報

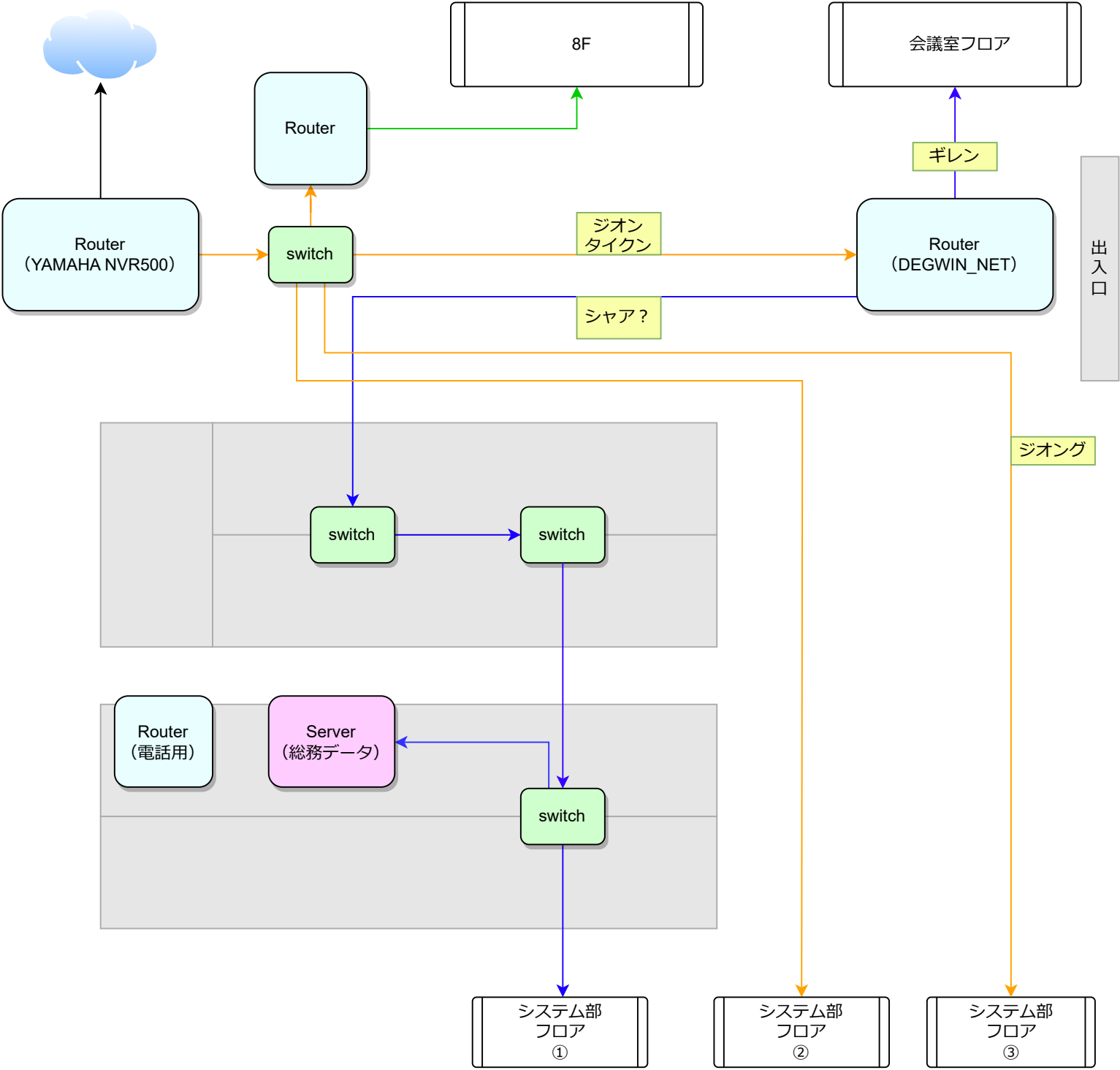
配置フロア	機器	機種名	WAN IF	LAN IF	PPPoEアカウント		管理ユーザ	
					ユーザ	パスワード	ユーザ	パスワード
総務部	ルータ	YAMAHA NVR510	123.220.252.143	192.168.11.1	g46f1c0c@fbnf2.ocn.ne.jp	wyue33	(空白)	19590503
							admin	admin7800

配置フロア	機器	機種名	WAN IF	LAN IF	WEP_KEY	NAME	暗号化
総務部	ルータ	I・O DATA WN-AX1167GR2	192.168.11.2/24	192.168.129.1/24	ishiiNORIE	DEGWIN_NET	WPA-PSK-AES
					フィルタ	DHCP	NW管理者
					192.168.128.0/17	100から64台	三浦T
					root user	root pass	Air名
					root	nobita5941	DEGWIN

配置フロア	機器	IPアドレス	アカウント	
			ユーザ	パスワード
システム部	プリンタ	192.168.11.200/24	admin	access

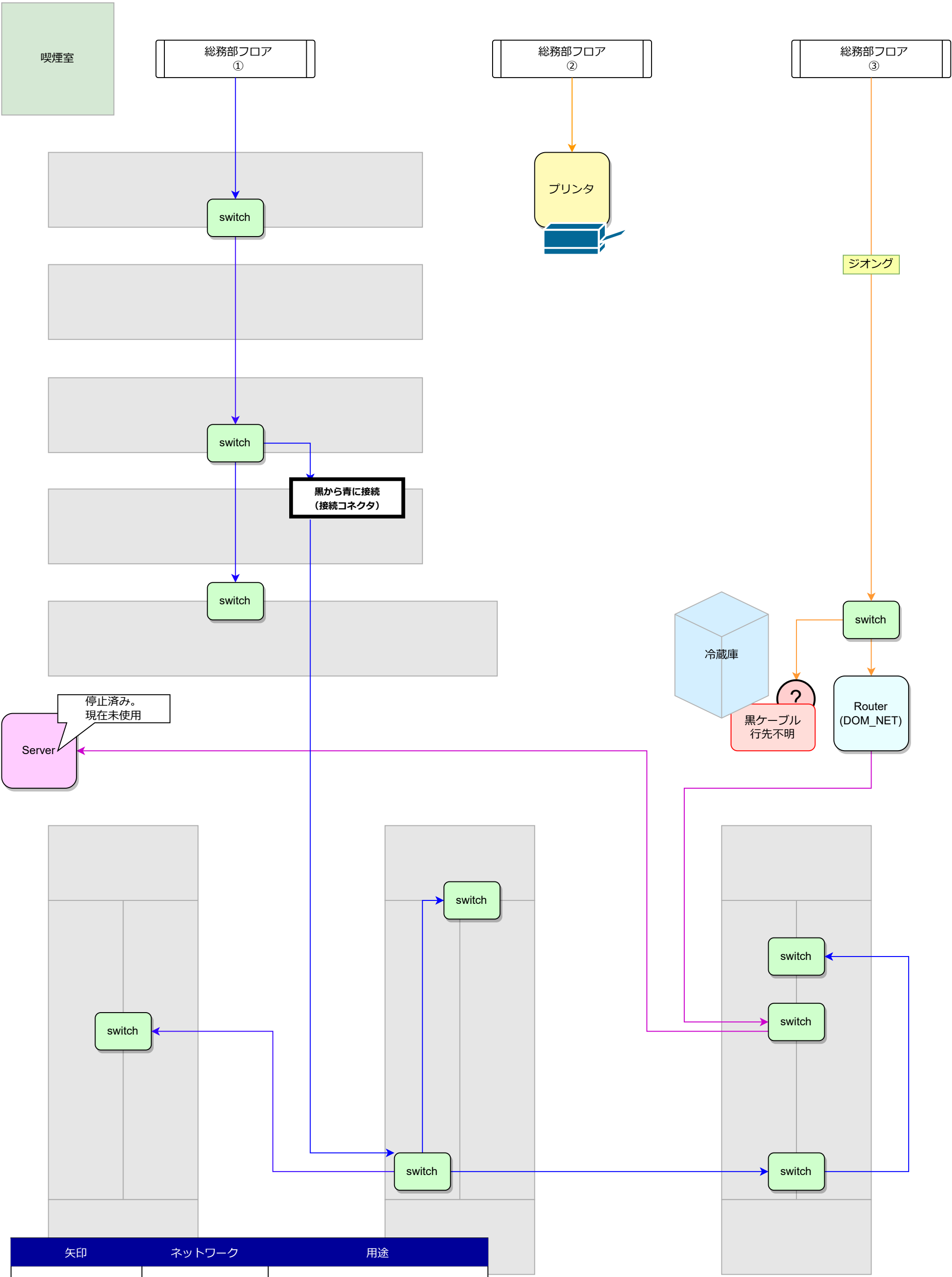
～フロアレイアウト～

総務部フロア



矢印	ネットワーク	用途
→	192.168.11.0/24	大元の社内LAN
→	192.168.129.0/24	社内PC接続用
→	?	8Fネットワーク

システム部フロア



会議室フロア

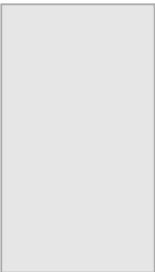
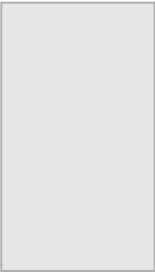
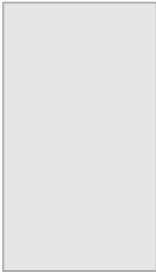
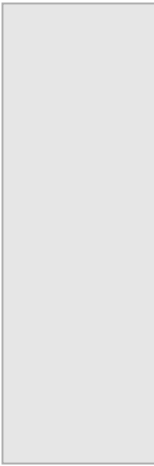
会長室

応接室

switch

ギレン

総務部フロア



～その他～

YAMAHA NVR510 コンフィグ

コマンド実行画面から以下のコマンドをそのまま実行

※以下は、旧ルータ（YAMAHA NVR500）から設定情報エクスポートしたもの

```
# NVR500 Rev.11.00.23 (Tue Jul 23 11:56:11 2013)
# MAC Address : 00:a0:de:b0:07:a2, 00:a0:de:b0:07:a3
# Memory 64Mbytes, 2LAN, 1BRI
# main: NVR500 ver=00 serial=S35225058 MAC-Address=00:a0:de:b0:07:a2 MAC-Address=00:a0:de:b0:07:a3
# Reporting Date: May 11 19:48:40 2023
administrator password encrypted *
login user admin *
ip routing process normal
ip route default gateway pp 1 filter 500000 gateway pp 1
ip lan1 address 192.168.11.1/24
provider type isdn-terminal
provider filter routing connection
provider lan1 name LAN:
provider lan2 name PPPoE/0/1/5/0/0/0:UENO-WAN
pp select 1
  pp name PRV/1/1/5/0/0/0:UENO-WAN
  pp keepalive interval 30 retry-interval=30 count=12
  pp always-on on
  pppoe use lan2
  pppoe auto disconnect off
  pppoe call prohibit auth-error count off
  pp auth accept pap chap
  pp auth myname g46f1c0c@fbnf2.ocn.ne.jp wyue33
  ppp lcp mru on 1454
  ppp ipcp ipaddress on
  ppp ccp type none
  ip pp secure filter in 200003 200020 200021 200022 200023 200024 200025 200030 200032
  ip pp secure filter out 200013 200020 200021 200022 200023 200024 200025 200026 200027 200098 200099
dynamic 200080 200081 200082 200083 200084 200085 200098 200099
ip pp intrusion detection in on
ip pp intrusion detection in default on reject=on
ip pp intrusion detection out on
ip pp intrusion detection out winny on reject=on
ip pp intrusion detection out share on reject=on
ip pp intrusion detection out default on reject=on
ip pp nat descriptor 1000
pp enable 1
provider set 1 UENO-WAN
provider dns server 1 210.145.254.169 125.170.93.233
provider select 1
ip filter 200000 reject 10.0.0.0/8 * * * *
ip filter 200001 reject 172.16.0.0/12 * * * *
ip filter 200002 reject 192.168.0.0/16 * * * *
ip filter 200003 reject 192.168.11.0/24 * * * *
ip filter 200010 reject * 10.0.0.0/8 * * *
ip filter 200011 reject * 172.16.0.0/12 * * *
ip filter 200012 reject * 192.168.0.0/16 * * *
ip filter 200013 reject * 192.168.11.0/24 * * *
ip filter 200020 reject * * udp,tcp 135 *
ip filter 200021 reject * * udp,tcp * 135
ip filter 200022 reject * * udp,tcp netbios_ns-netbios_ssn *
ip filter 200023 reject * * udp,tcp * netbios_ns-netbios_ssn
ip filter 200024 reject * * udp,tcp 445 *
ip filter 200025 reject * * udp,tcp * 445
ip filter 200026 restrict * * tcpfin * www,21,nntp
ip filter 200027 restrict * * tcprst * www,21,nntp
ip filter 200030 pass * 192.168.11.0/24 icmp * *
ip filter 200031 pass * 192.168.11.0/24 established * *
ip filter 200032 pass * 192.168.11.0/24 tcp * ident
ip filter 200033 pass * 192.168.11.0/24 tcp ftpdata *
ip filter 200034 pass * 192.168.11.0/24 tcp,udp * domain
ip filter 200035 pass * 192.168.11.0/24 udp domain *
ip filter 200036 pass * 192.168.11.0/24 udp * ntp
ip filter 200037 pass * 192.168.11.0/24 udp ntp *
ip filter 200098 reject-nolog * * established
ip filter 200099 pass * * * * *
ip filter 500000 restrict * * * * *
ip filter dynamic 200080 * * ftp
ip filter dynamic 200081 * * domain
ip filter dynamic 200082 * * www
ip filter dynamic 200083 * * smtp
ip filter dynamic 200084 * * pop3
ip filter dynamic 200085 * * submission
ip filter dynamic 200098 * * tcp
ip filter dynamic 200099 * * udp
nat descriptor type 1000 masquerade
syslog notice on
syslog debug on
telnetd host none
dhcp service server
dhcp server rfc2131 compliant except remain-silent
dhcp scope 1 192.168.100.2-192.168.100.191/24
dns server 210.145.254.169 125.170.93.233
dns server select 500001 210.145.254.169 125.170.93.233 any . restrict pp 1
dns private address spoof on
dns private name setup.netvolante.jp
analog supplementary-service pseudo call-waiting
analog extension dial prefix line
analog extension dial prefix sip prefix="9#"
sshd service on
sshd host key generate *
```

ネットワーク改善フロー

