

R9
R8
R7
R6
R5
R4
R3
R2
R1

Terminal Servers
Patch Panels
Cisco 2960S

Online computers

Trigger Test
NIM
VXS

NIM
VXS
VME

CAEN
MPOD
VME

CAEN
MPOD

Controls
PLC
CANbus



3x PS

2x PS

2x L6-20R
2x PS

2x L6-20R
1x PS

3x L6-20R
1x PS

3x L6-20R
1x PS

2x PS

2x PS

Cat 4500	DAQ computers	DAQ computers	Infiniband	RAIDs	Level3			
Fiber Panels	Panels		Cisco 2960S	Disc Server				
			KVM					



4x L6-20R
1x PS

2 PS

2 PS

2x PS

2 PS

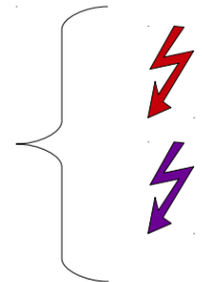
2 PS

R10 R11 R12 R13 R14 R15 R16 R17 R18

UPS
RDC

6x PS

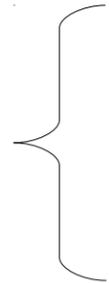
Power to the racks



Clean 208V 3 phases @ 20 A

UPS 208V 3 phases @ 20 A

Power in the racks



PS - Power Strip with 208V C-3 & 120V 5-20R output sockets, CS-27VY 20Amp

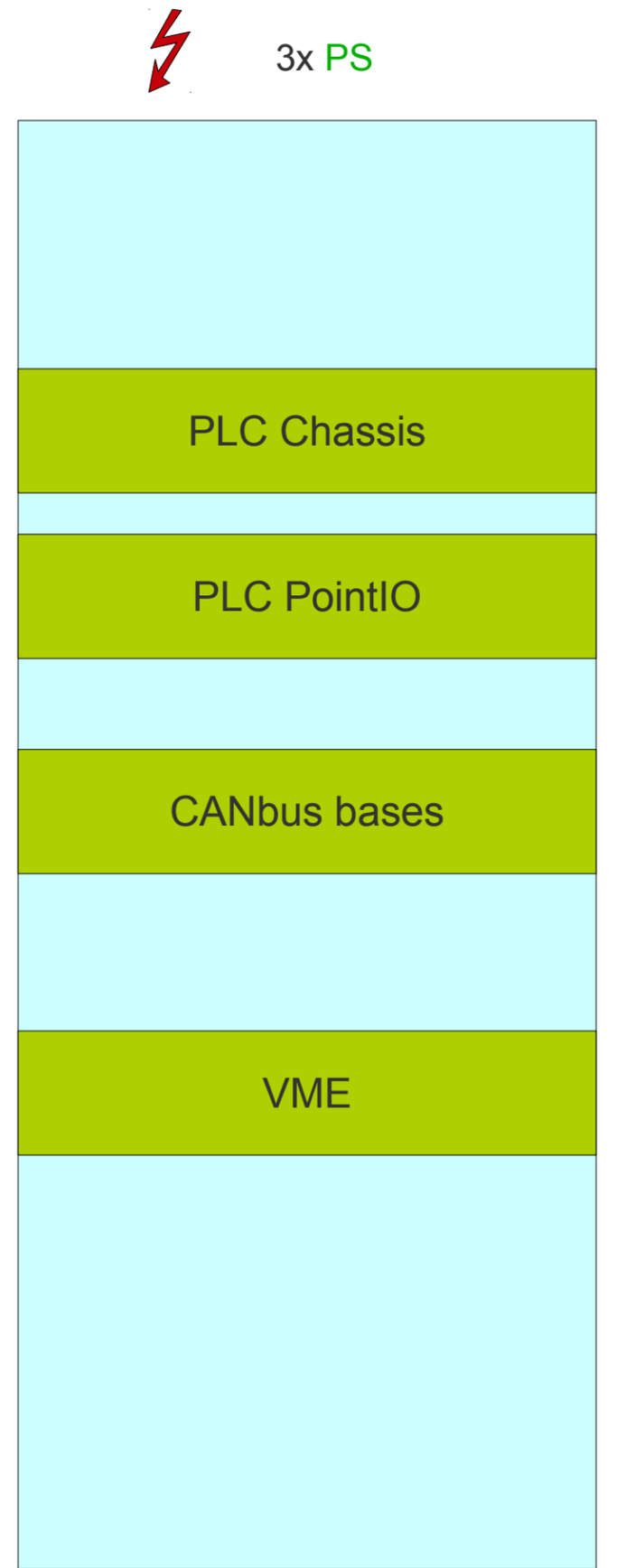
PS - Power Strip with 120V output with 5-20R sockets



Rack 1



Rack 2



3x PS

PLC Chassis

PLC PointIO

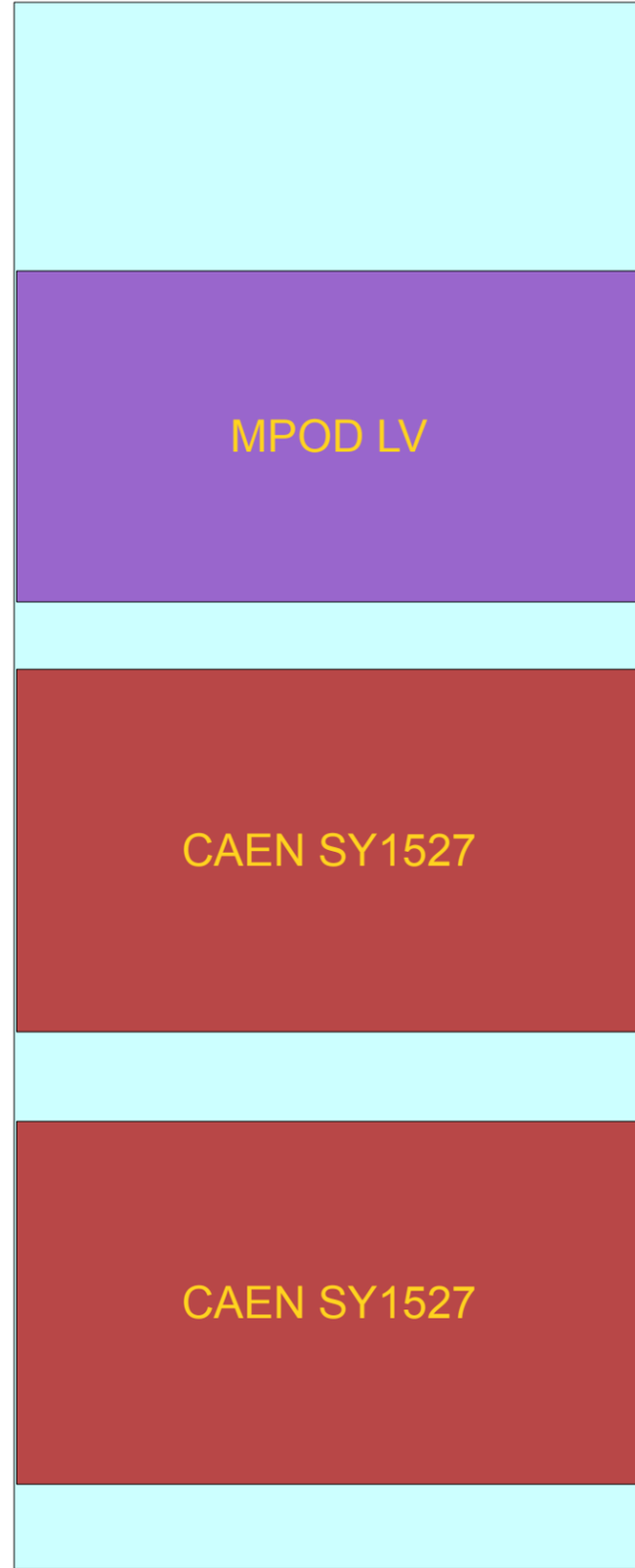
CANbus bases

VME

Rack 3



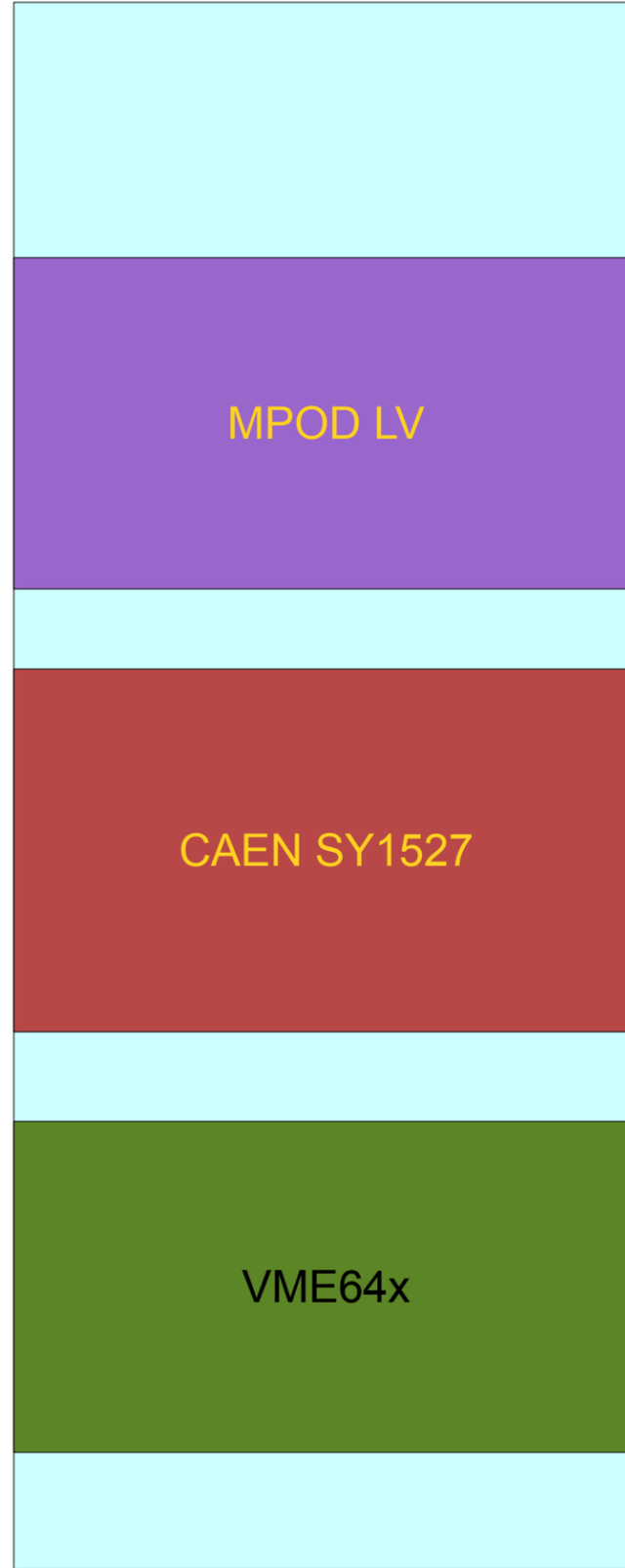
3x L6-20R
1x PS



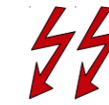
Rack 4



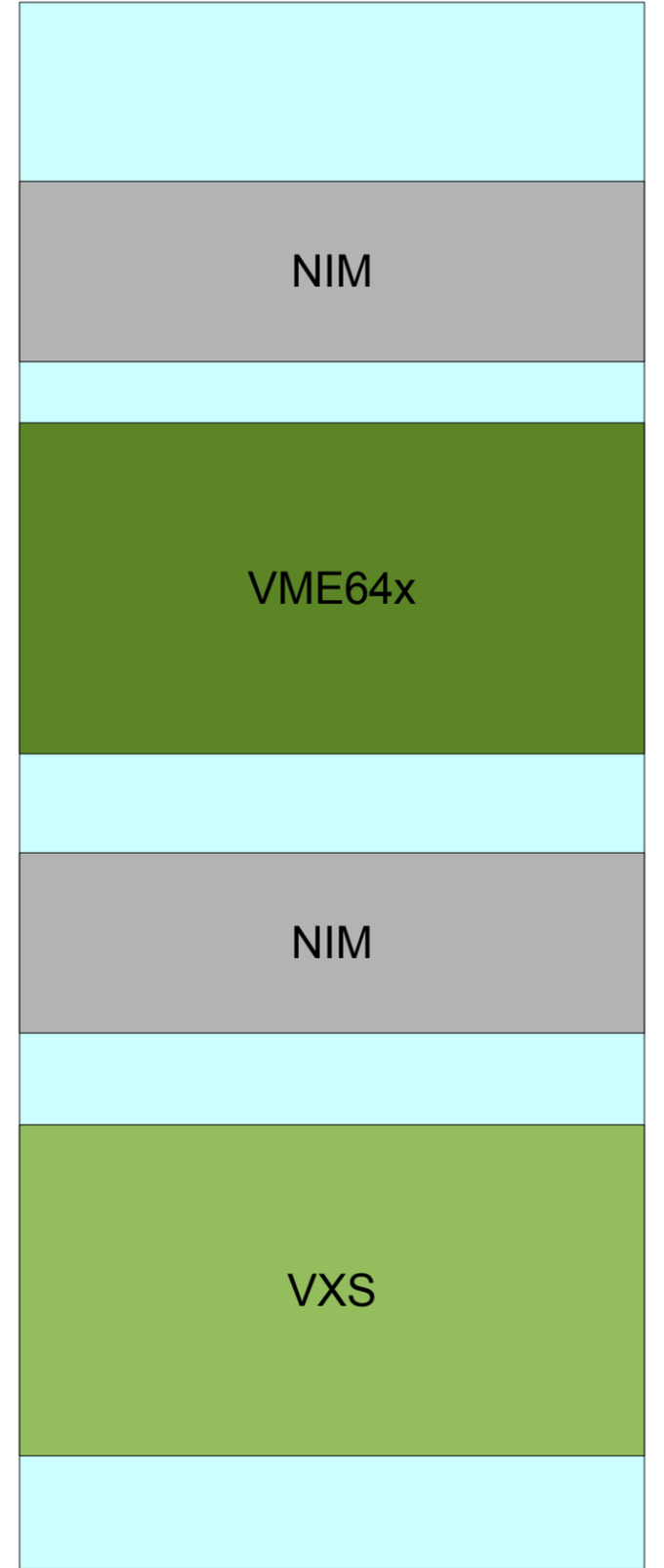
3x L6-20R
1x PS



Rack 5



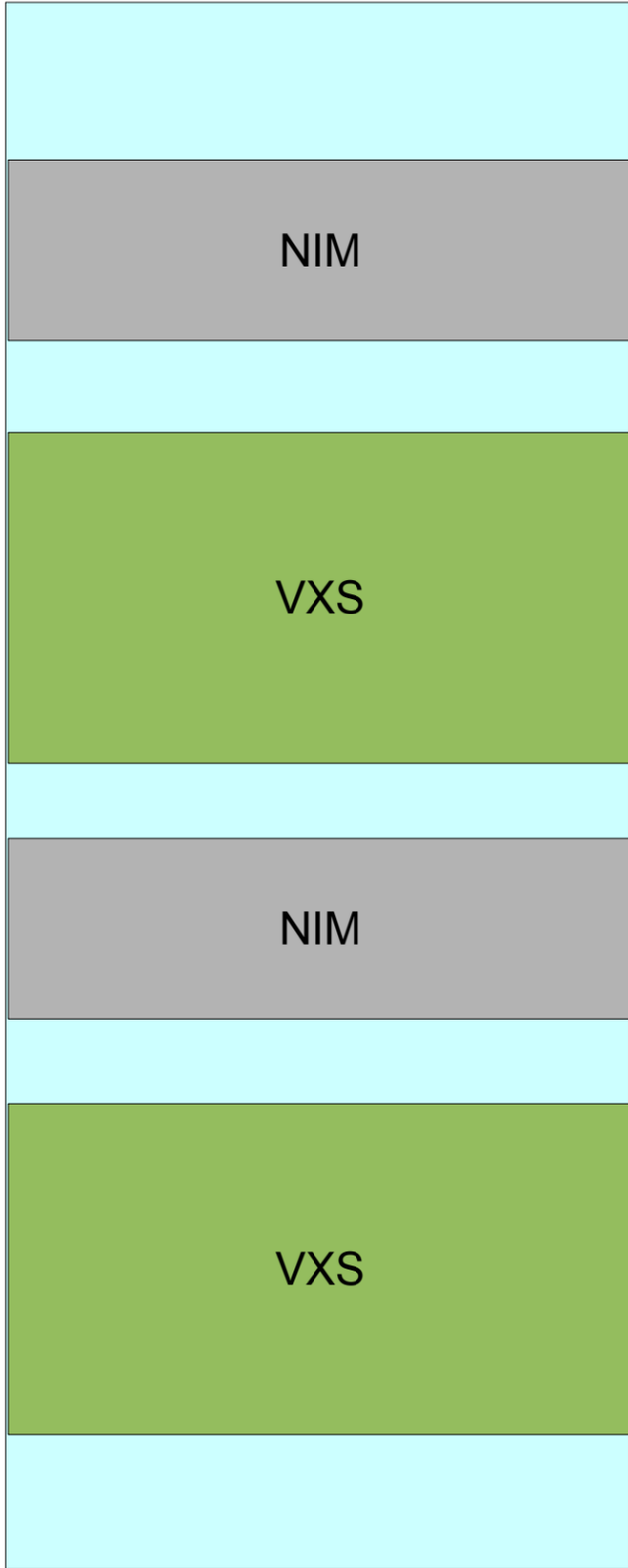
2x L6-20R
2x PS



Rack 6



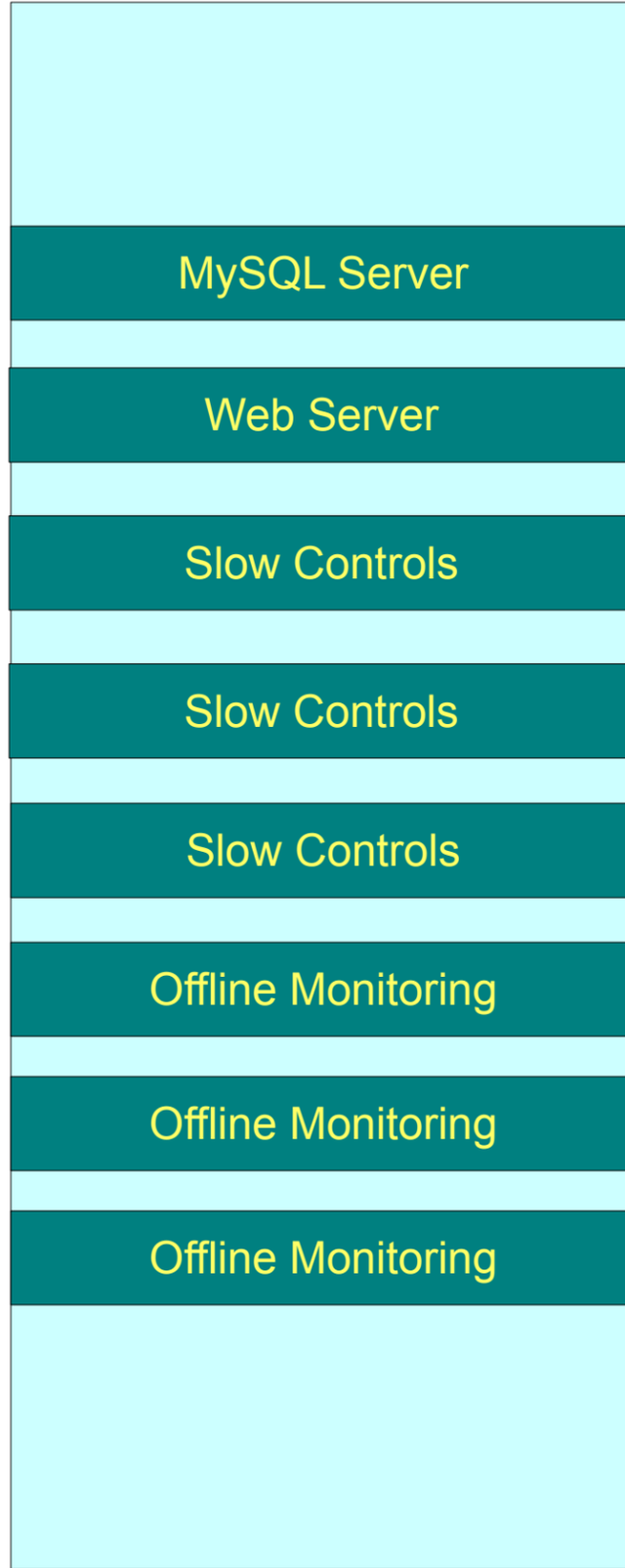
2x L6-20R
2x PS



Rack 7



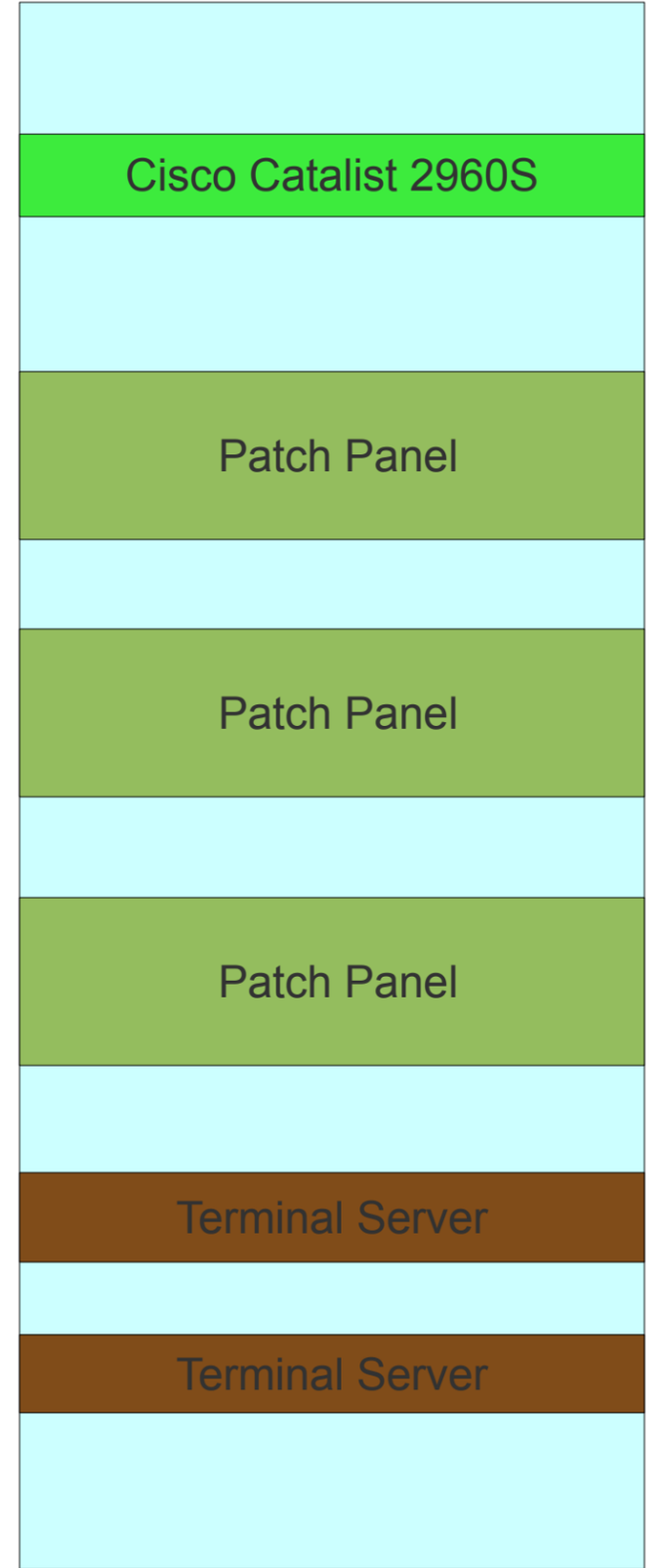
2x PS



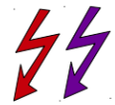
Rack 8



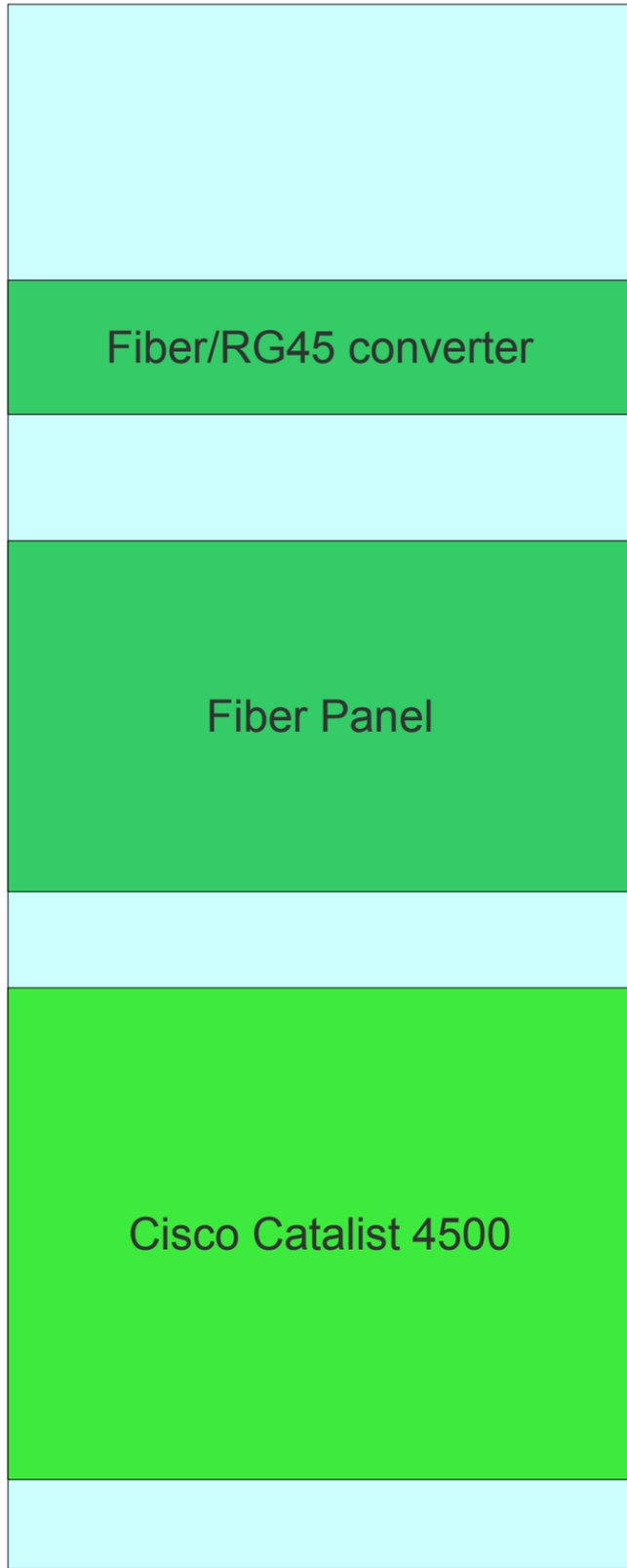
3x PS



Rack 9



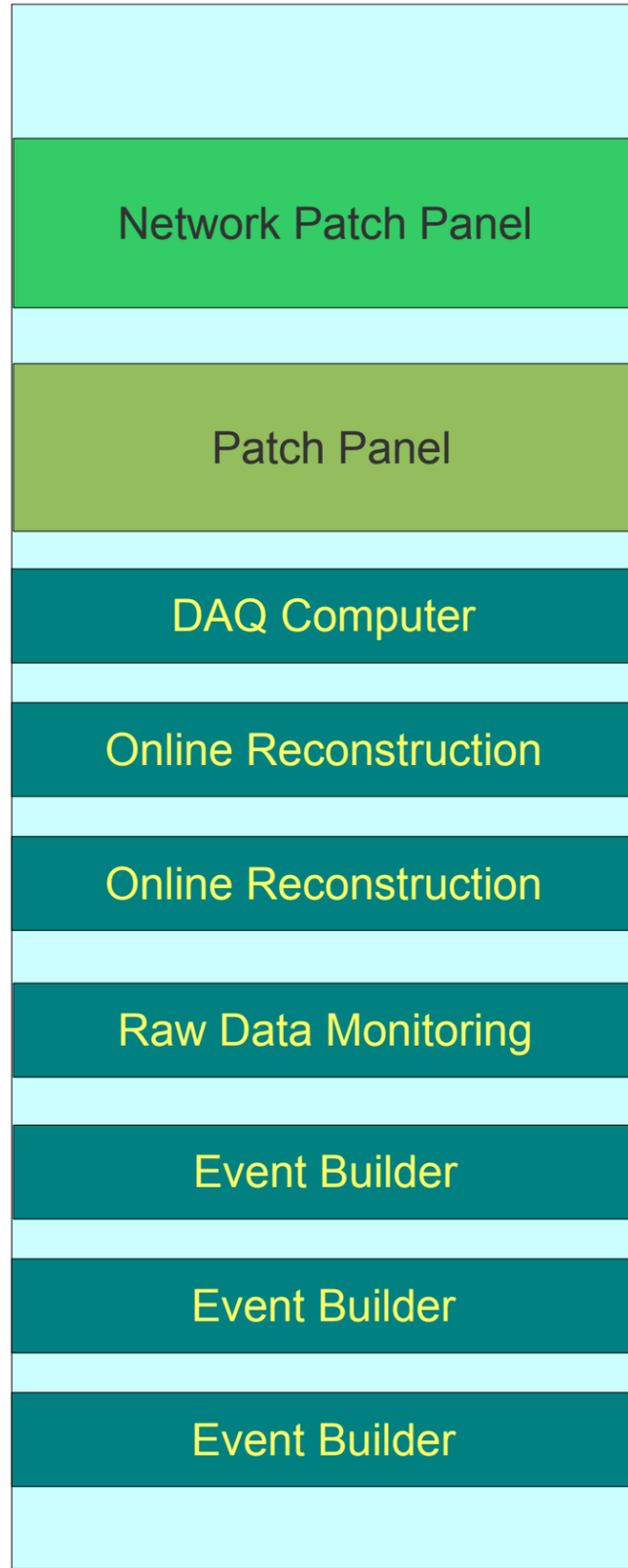
4x L6-20R
1x PS



Rack 10



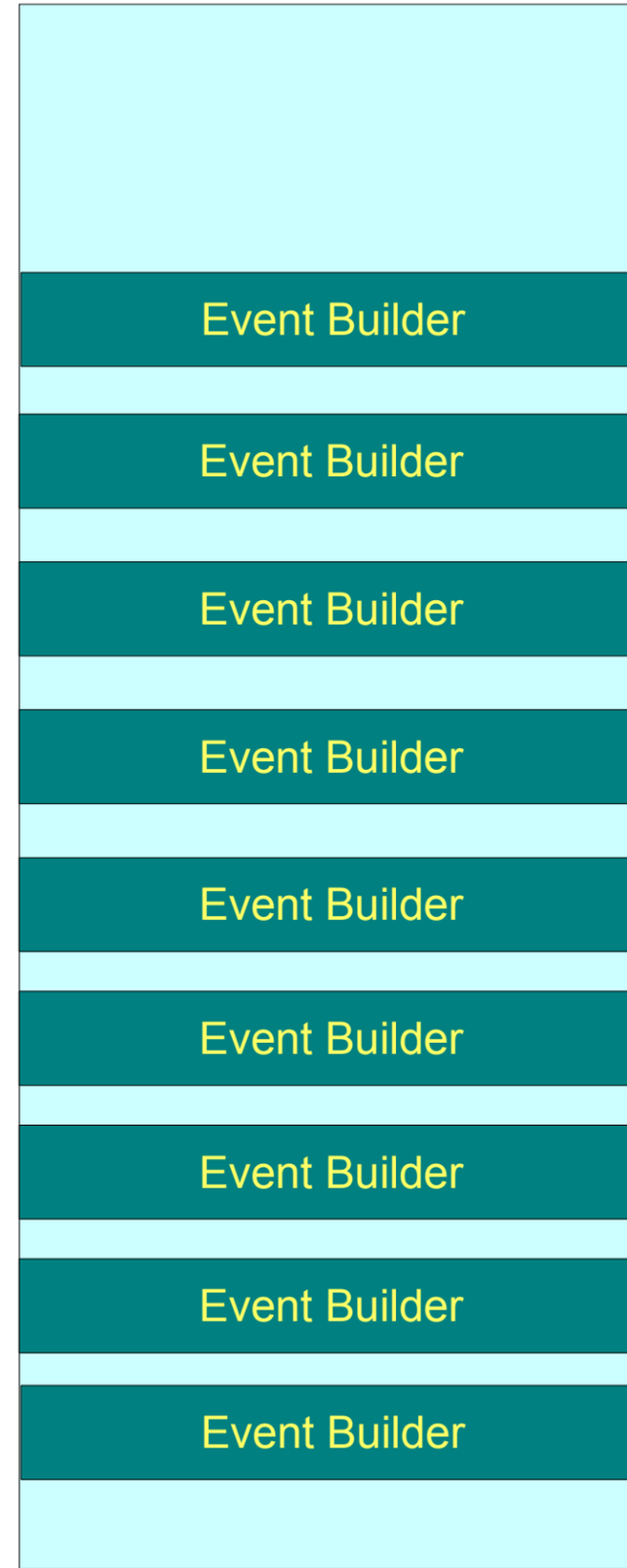
3 PS



Rack 11



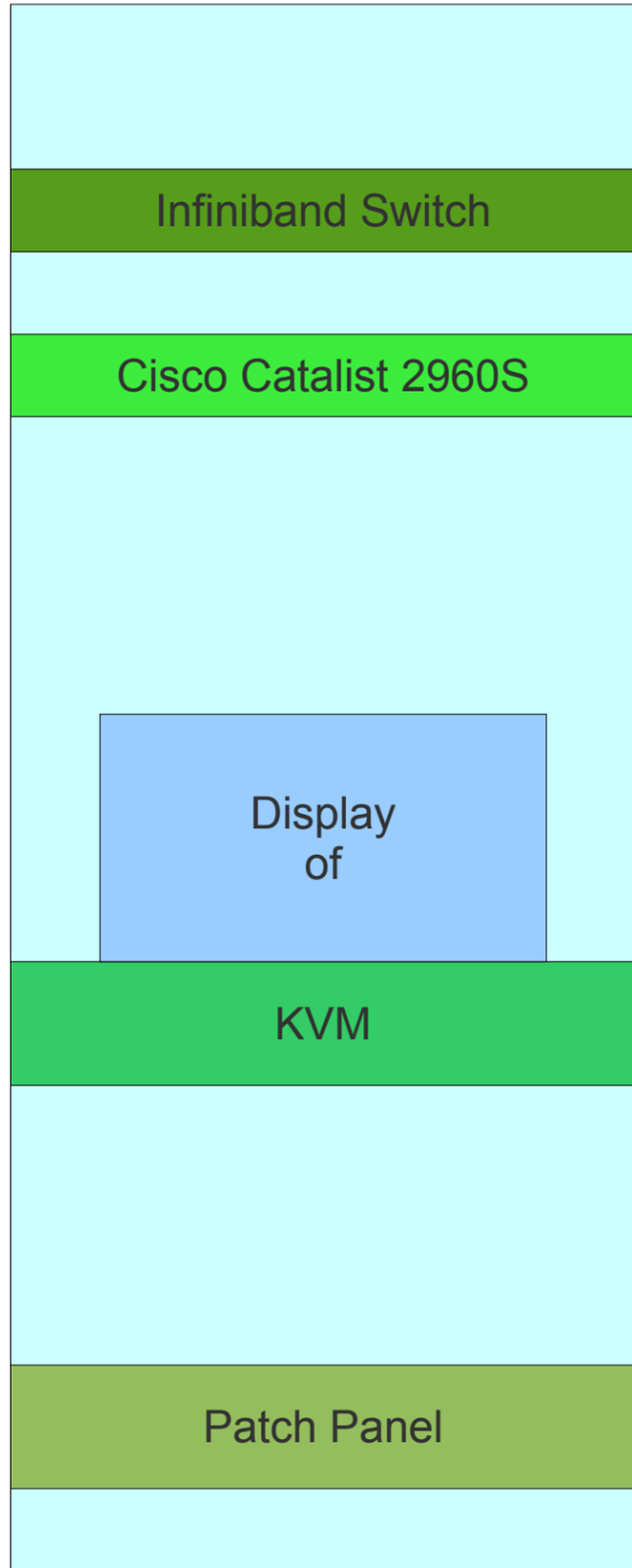
2 PS



Rack 12



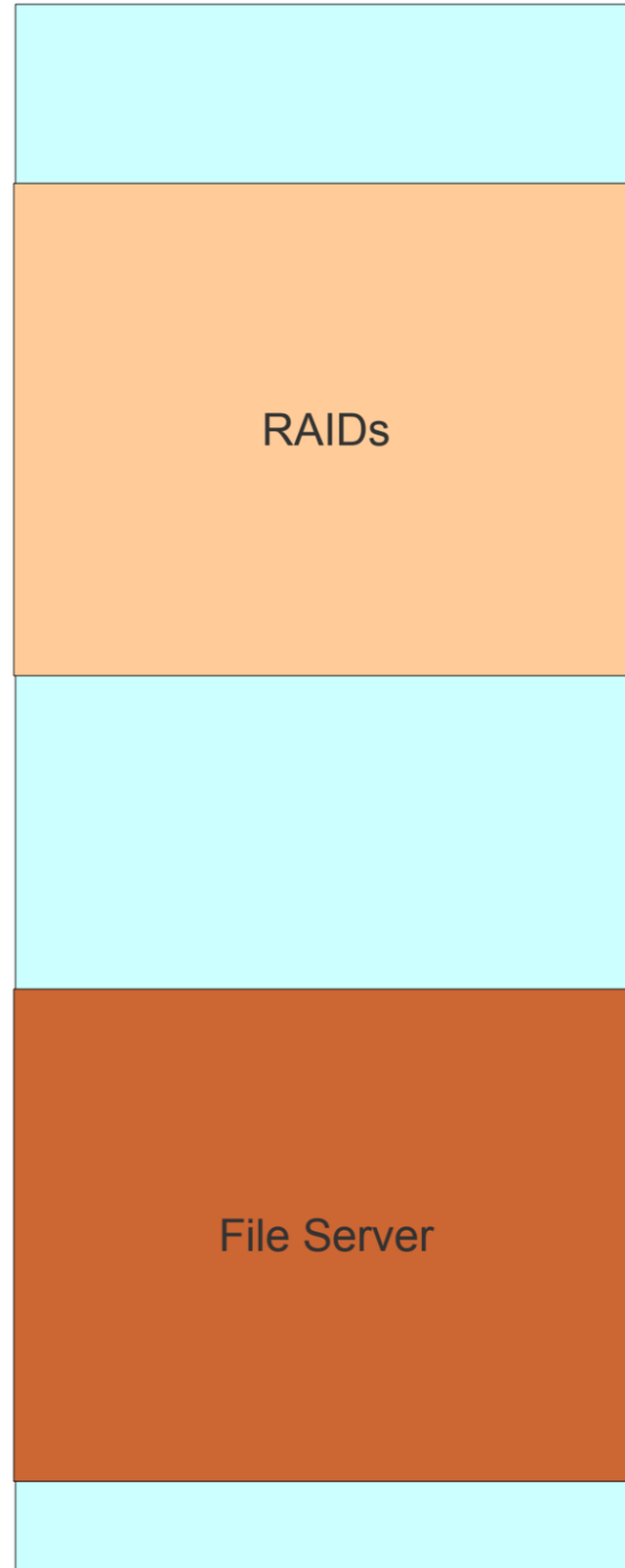
2 PS



Rack 13



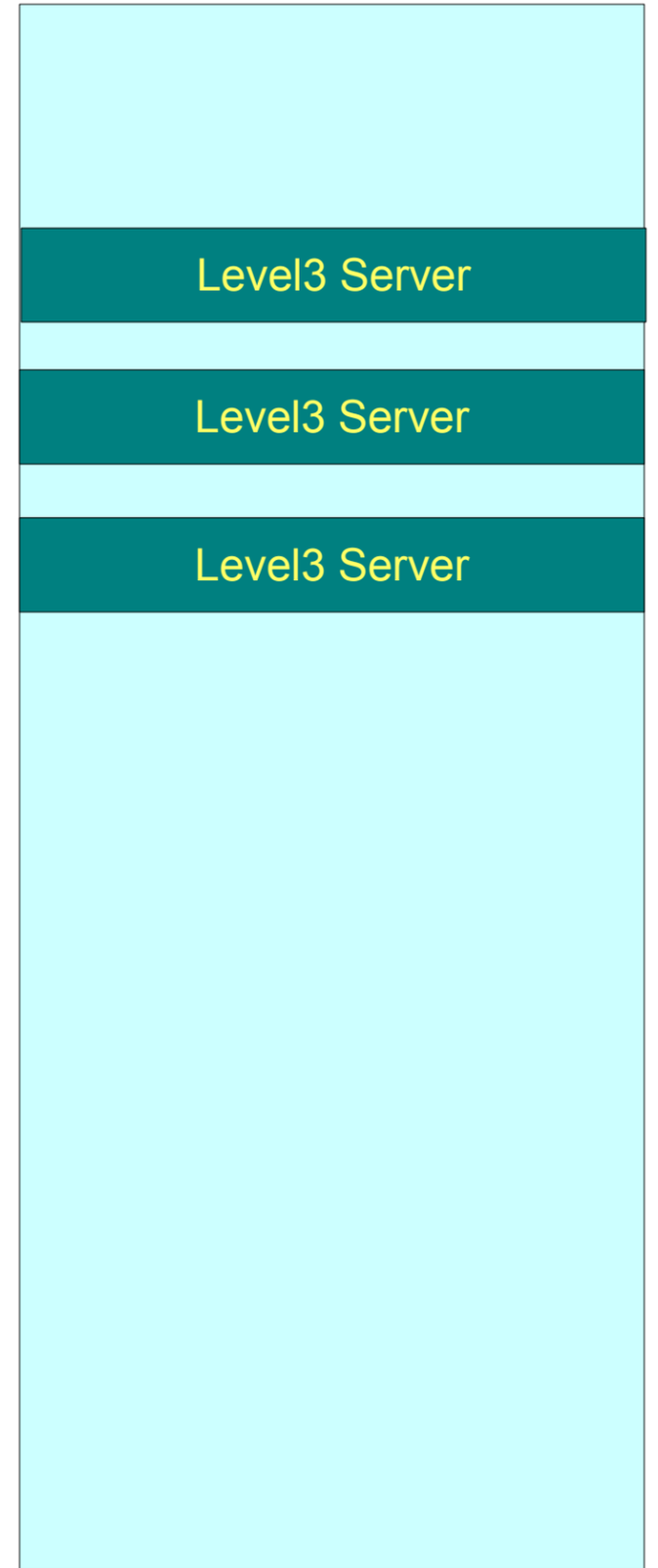
2 PS



Rack 14



2 PS



Rack 15

