

FAI Information

Model Family PN	7622776-33264
Build Config	net.ad_cfab_v2_t1_t2_2.14
Manufacturing Site	MiTAC-ZOU
FAI State	Pretest
Submission Date	08-01-2026
Rack Serial Number	2551HC8001
Sample Number (if applicable)	1
Factory Shift Built On	24-12-2025
Submitter	Kristianed.dumelod
Related ECO/DA/PA	PA54825
L11 BOM PN and Revision	8230639 Rev 02
L11 Mechanical Spec PN and Revision	8230641 Rev 03

FAI Classification ('X' mark applicable)	Pretest	Packout
New Product Introduction	X	
Sample Build after Initial FAI		
Product Revision Change		

FAI Rev	Manufacturing Site Approver	Date	Changes from Previous Revision
01	<Ross Mandis>, <ME>		NA

This document is considered confidential to and is maintained as trade secret by Oracle Corporation.

This document is disclosed pursuant to a non-disclosure agreement and/or other written agreement between the recipient and Oracle Corporation (collectively, the "Agreement(s)").

Any reproduction, distribution, or public discussion of this material is subject to the limits described in the Agreement(s) with Oracle Corporation. Information in this document is restricted to Oracle authorized recipients only.

L11 FAI Template

PN: 8206792

Rev: 05

Date Released: 08/12/2021

Pretest Rack Inspection Checklist - L11 Rack Assembly

Step	Details	Comments	Pass/Fail
1	All PA's / Deviations have been understood and executed		PASS
2	Conformance to Oracle BOMs and assembly drawings		PASS
	a. Ensure that all Marketing part numbers match (BOM, Labels, and Oracle order details)		PASS
	b. Ensure that all Manufacturing part numbers match (BOM, Labels, and Oracle order details)		PASS
	c. Ensure that all Serial numbers match (BOM, Labels, and Oracle order details)		PASS
3	Conformance to supplier BOMs and assembly drawings		PASS
4	Conformance to Oracle cosmetic spec; 923-2001-[] rev[]		PASS
5	Conformance to Oracle RoHS spec; 914-1742-[] rev[]		PASS
6	Ensure all devices, filler panels and shelves are installed per the rack elevation and pass cosmetic specifications		PASS
7	Ensure all devices are secured to the rack. Screws are tight and rail latches lock		PASS
8	Ensure all rack mounted devices are removable per the rack serviceability requirements		PASS
9	Ensure all cables are correctly labeled and the label content is readable		PASS
10	Ensure all cables are routed without violating cable bend radius rules		PASS
11	Ensure no cables obstruct the path of server removal out the front of the rack		PASS
12	Ensure all rack ground clips are fully connected		PASS
13	Ensure no debris is under the rack. Ensure pallet deck channels are clear of debris (critical safety item)		PASS
14	PDU labels are installed		PASS
15	All cables are latched. Give a slight pull/push to latching connectors to ensure cable is fully seated and latched. Push all power cable to ensure they are fully seated.		PASS
16	Ride along parts are clearly identified and match BOM		PASS
17	All rack and device SN number labels are placed per L11 Mfg Requirements spec, legible and scannable		PASS
18	Ensure keys can lock and unlock side panels and/or doors		PASS
19	Rack key set is secured to the front rail or front door per L11 Mfg Requirements spec		PASS
20	[If Applicable] Storekeeper Name labels are placed per L11 Mfg Requirements spec and content match the product specification		PASS
21	[If Applicable] RFID / Asset tags are installed per L11 Mfg Requirements spec, legible and scannable	applying asset Tags at packout	NA

Pretest FAI

Photo Requirements and View Legend

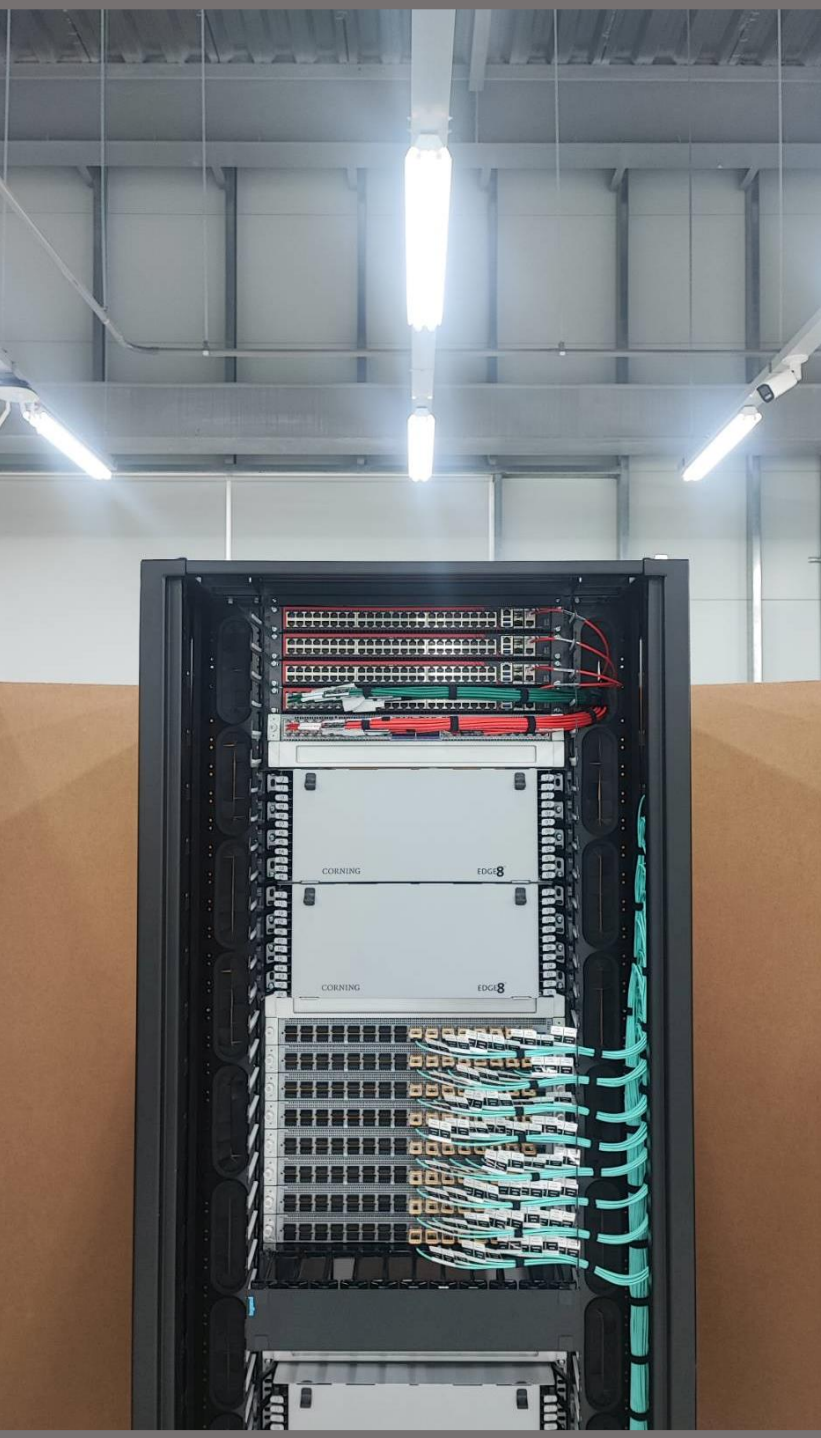
	Photo Angle		
	45° Left	Straight-On	45° Right
Front of Rack			
Full Rack	FR3	FR1	FR2
Top Half	FR6	FR4	FR5
Bottom Half	FR9	FR7	FR8
Switches	SW3	SW1	SW2
Servers	SV3	SV1	SV2
Other Rack Mounted Systems	MS3	MS1	MS2
All applied labels		LB1	
Rear of Rack			
Full Rack	RR3	RR1	RR2
Top Half	RR6	RR4	RR5
Bottom Half	RR9	RR7	RR8
Switches	SW6	SW4	SW5
Switch Cabling (if possible) View from above 45-60°		SW7	
Switch Cabling (if possible) View from below 45-60°		SW8	
Servers	SV6	SV4	SV5
Other Rack Mounted Systems	MS6	MS4	MS5
All applied labels		LB1	
Side A Cabling (only if there is cabling on the side of the rack)			
Full Rack		SA1	
Top Half		SA2	
Bottom Half		SA3	
Side B Cabling (only if there is cabling on the side of the rack)			
Full Rack		SB1	
Top Half		SB2	
Bottom Half		SB3	
To-From Cable Labels			
Legible photo of each cable type		LB2	

Rack Elevation (7622776_net.ad_cfab_v2_t1_t2_2.14-Rack Spec_rev3)

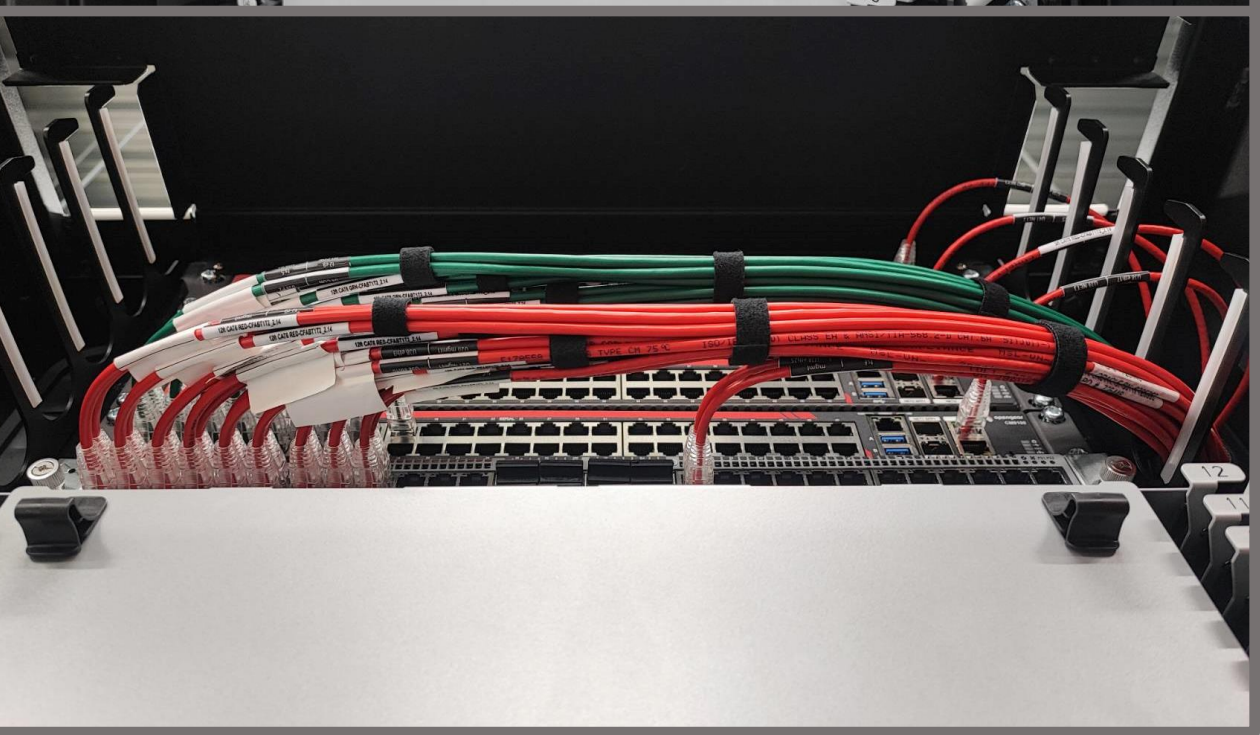
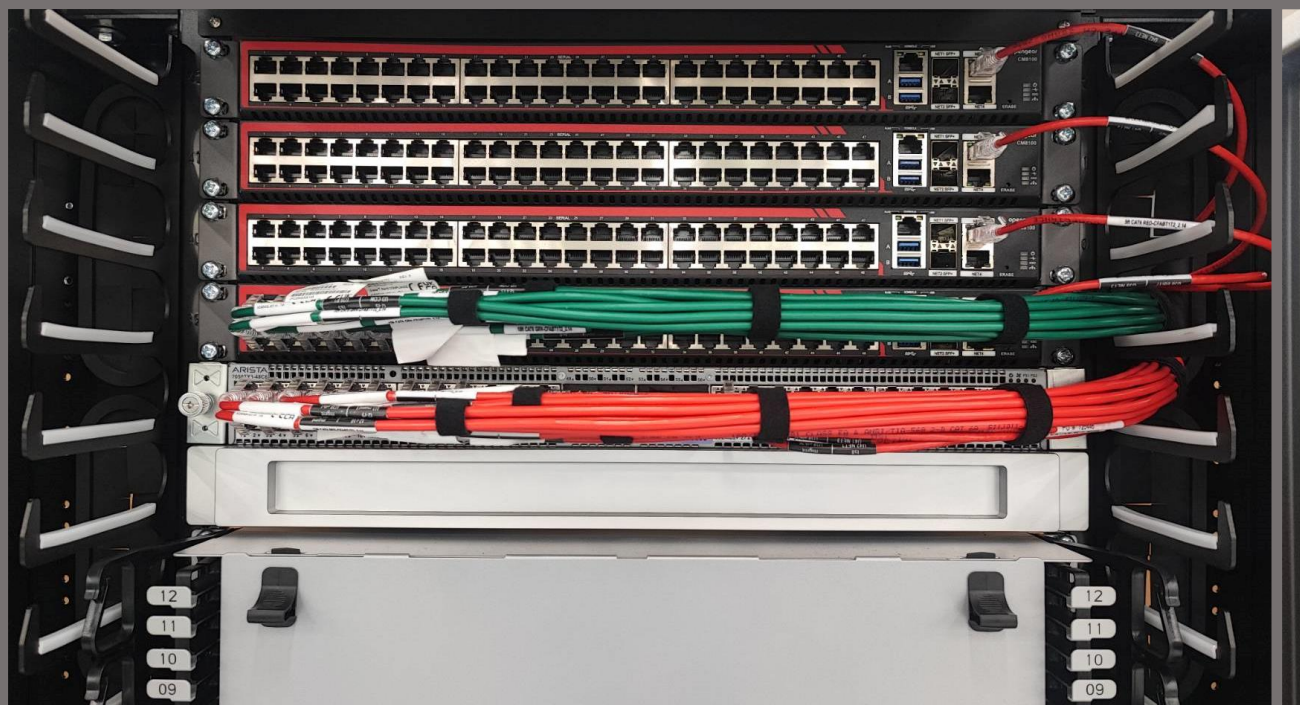
U Position	Front Cage Nuts	Front Mounted Component	Oracle PN	Mitac PN	U Position	Device Type	Oracle PN	Port Mounting Direction	Component Mounted between rails	U Position	Rear Cage Nuts	Back Mounted Component	Oracle PN
42	T/B			442B11100037	42	Terminal Server	8219038	FRONT	CM8148-10G	42			
41	T/B				41	Terminal Server	8219038	FRONT	CM8148-10G	41			
40	T/B				40	Terminal Server	8219038	FRONT	CM8148-10G	40			
39	T/B				39	Terminal Server	8219038	FRONT	CM8148-10G	39			
38					38	management	8209845	FRONT	Arista-DCS-7050TX3-48C8-F	38			
37		1U Blank Filler	7358445	344B11100001	37					37			
36	T	4RU Patch Panel (base-8) Or 4RU Edge8 Houding	8209106 Or 8223731	340B11100032	36					36			
35	M				35					35			
34	M				34					34			
33	B				33					33			
32	T				32					32			
31	M	4RU Patch Panel (base-8) Or 4RU Edge8 Houding	8209106 Or 8223731	340B11100032	31					31			
30	M				30					30			
29	B				29					29			
28		1U Blank Filler	7358445	344B11100001	28					28			
27				442B11100053	27	CFAB	8225772	FRONT	Arista 7060DX5-32	27			
26					26	CFAB	8225772	FRONT	Arista 7060DX5-32	26			
25					25	CFAB	8225772	FRONT	Arista 7060DX5-32	25			
24					24	CFAB	8225772	FRONT	Arista 7060DX5-32	24			
23					23	CFAB	8225772	FRONT	Arista 7060DX5-32	23			
22					22	CFAB	8225772	FRONT	Arista 7060DX5-32	22			
21					21	CFAB	8225772	FRONT	Arista 7060DX5-32	21			
20					20	CFAB	8225772	FRONT	Arista 7060DX5-32	20			
19	T	2RU Cable Manager	7362181	340B11100018	19					19			
18	B				18					18			
17		1U Blank Filler	7358445	344B11100001	17					17			
16		1U Blank Filler	7358445		16					16			
15	T	4RU Patch Panel (base-8) Or 4RU Edge8 Houding	8209106 Or 8223731	340B11100032	15					15			
14	M				14					14			
13	M				13					13			
12	B				12					12			
11		1U Blank Filler	7358445		11					11			
10				442B11100053	10	CFAB	8225772	FRONT	Arista 7060DX5-32	10			
9					9	CFAB	8225772	FRONT	Arista 7060DX5-32	9			
8					8	CFAB	8225772	FRONT	Arista 7060DX5-32	8			
7					7	CFAB	8225772	FRONT	Arista 7060DX5-32	7			
6					6	CFAB	8225772	FRONT	Arista 7060DX5-32	6			
5					5	CFAB	8225772	FRONT	Arista 7060DX5-32	5			
4					4	CFAB	8225772	FRONT	Arista 7060DX5-32	4			
3					3	CFAB	8225772	FRONT	Arista 7060DX5-32	3			
2		1U Blank Filler	7358445	344B11100001	2					2			
1		1U Blank Filler	7358445		1					1			

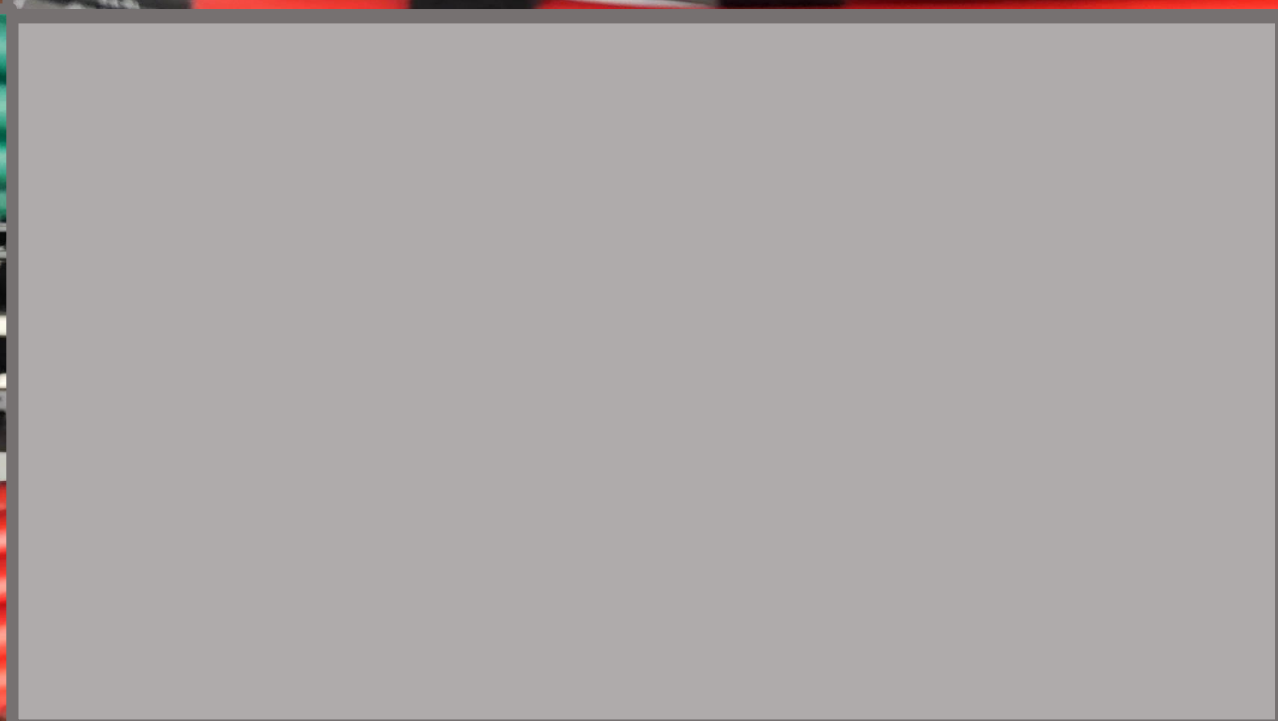
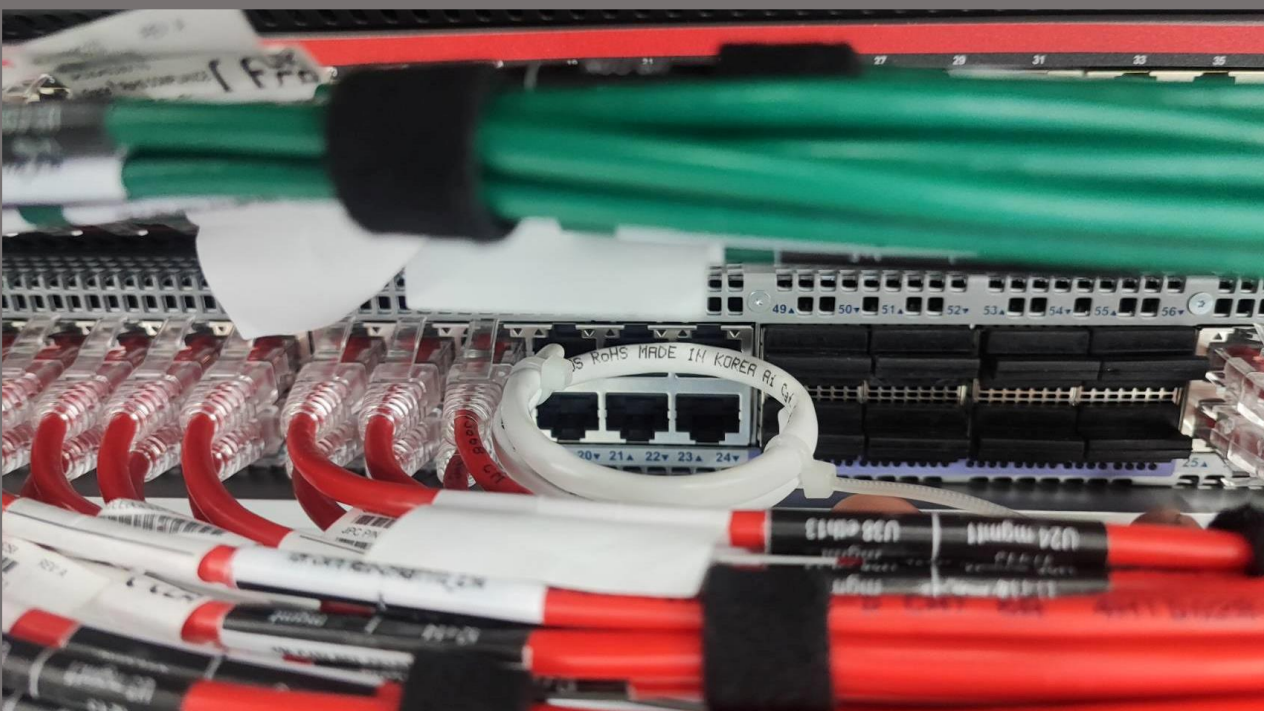


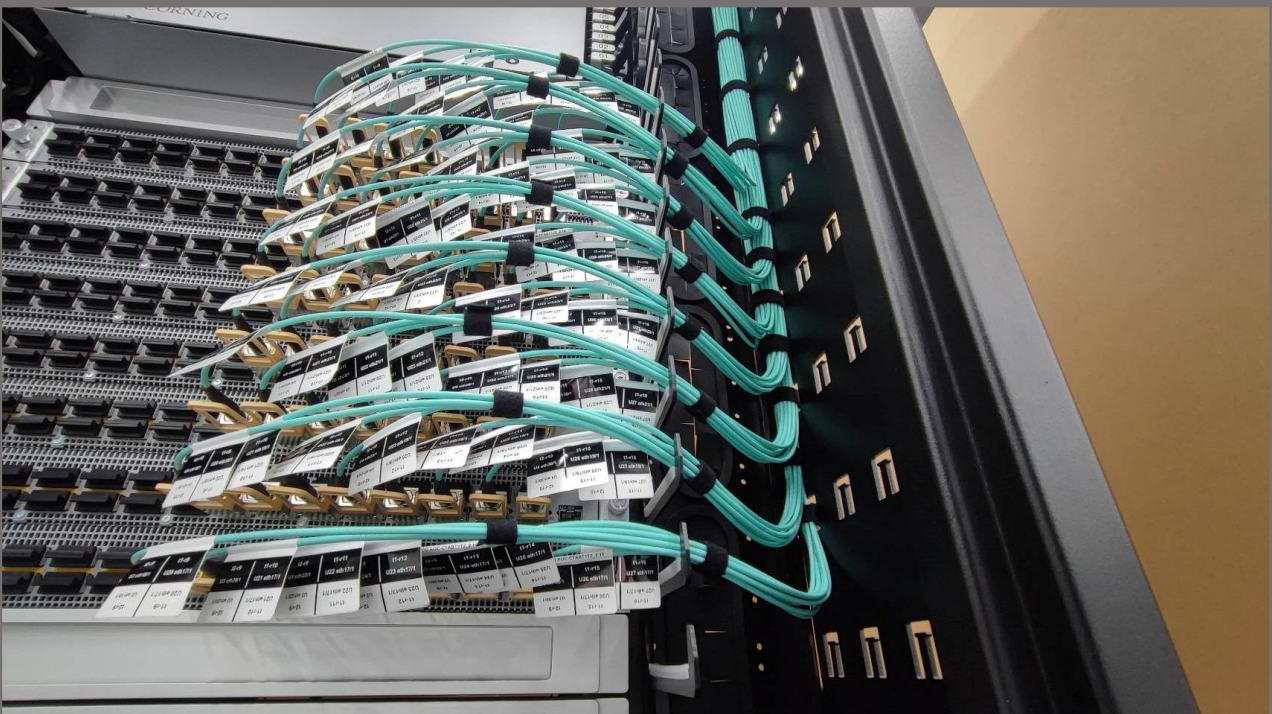
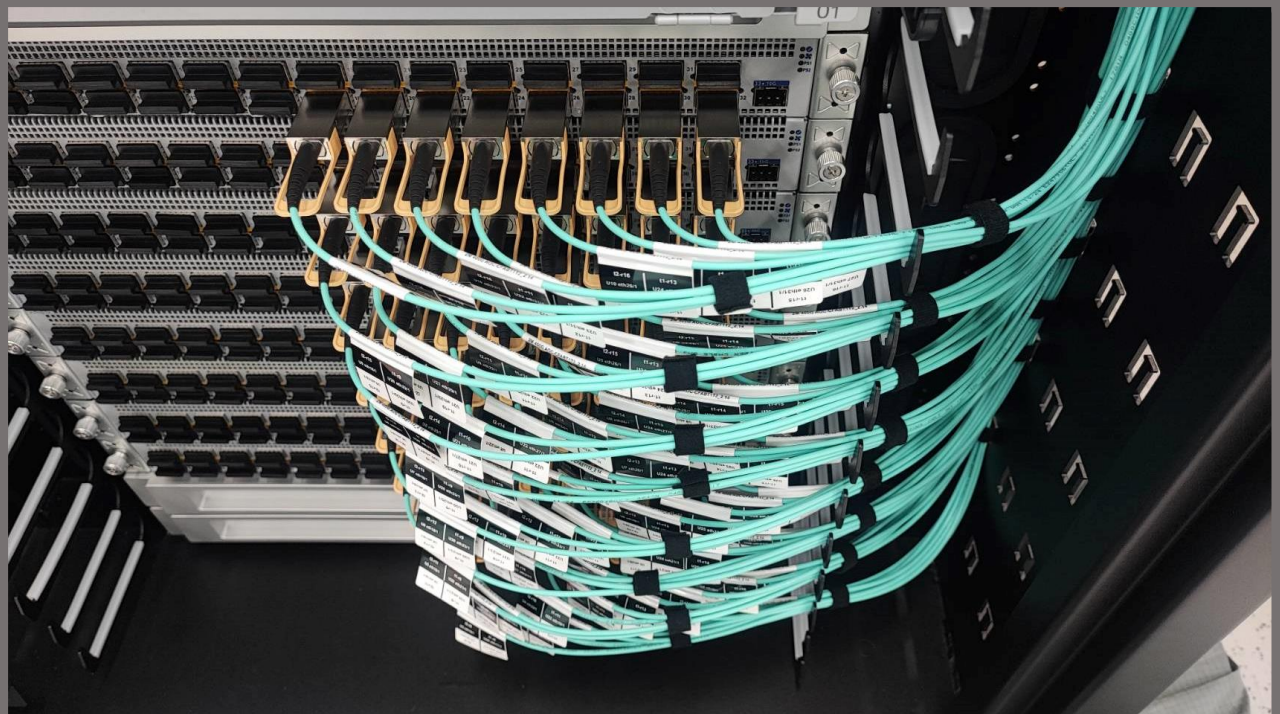
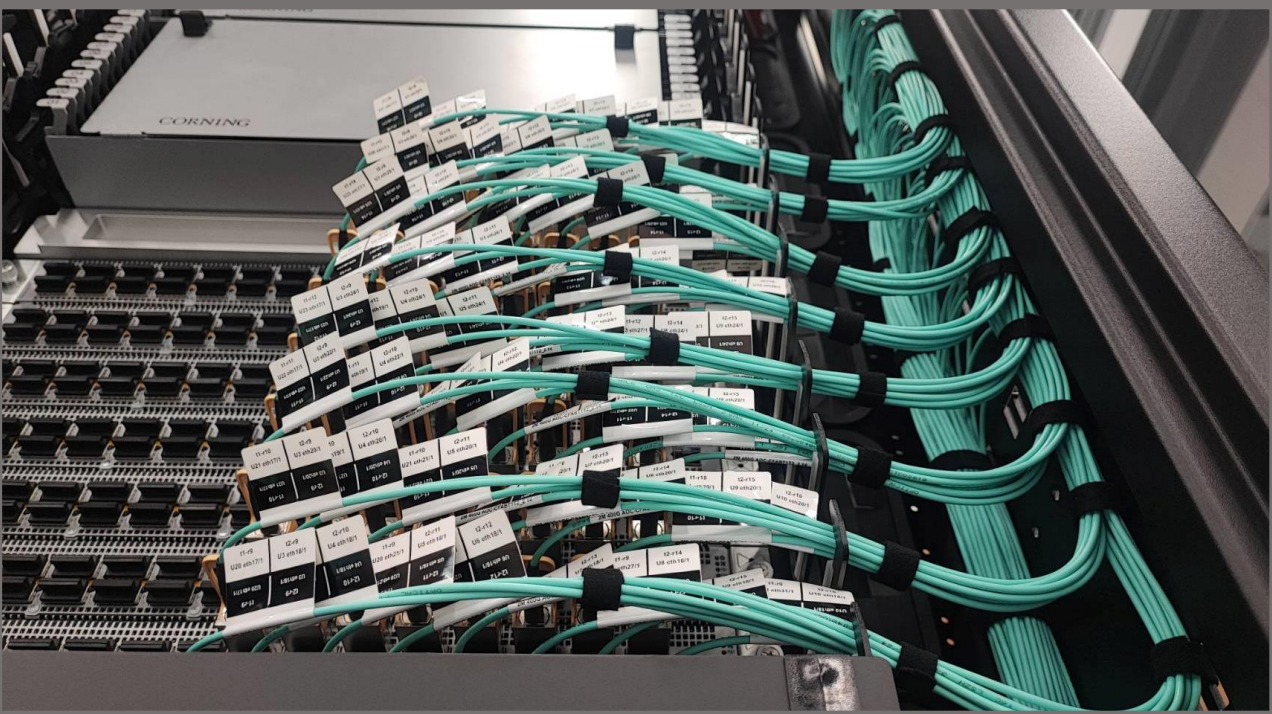


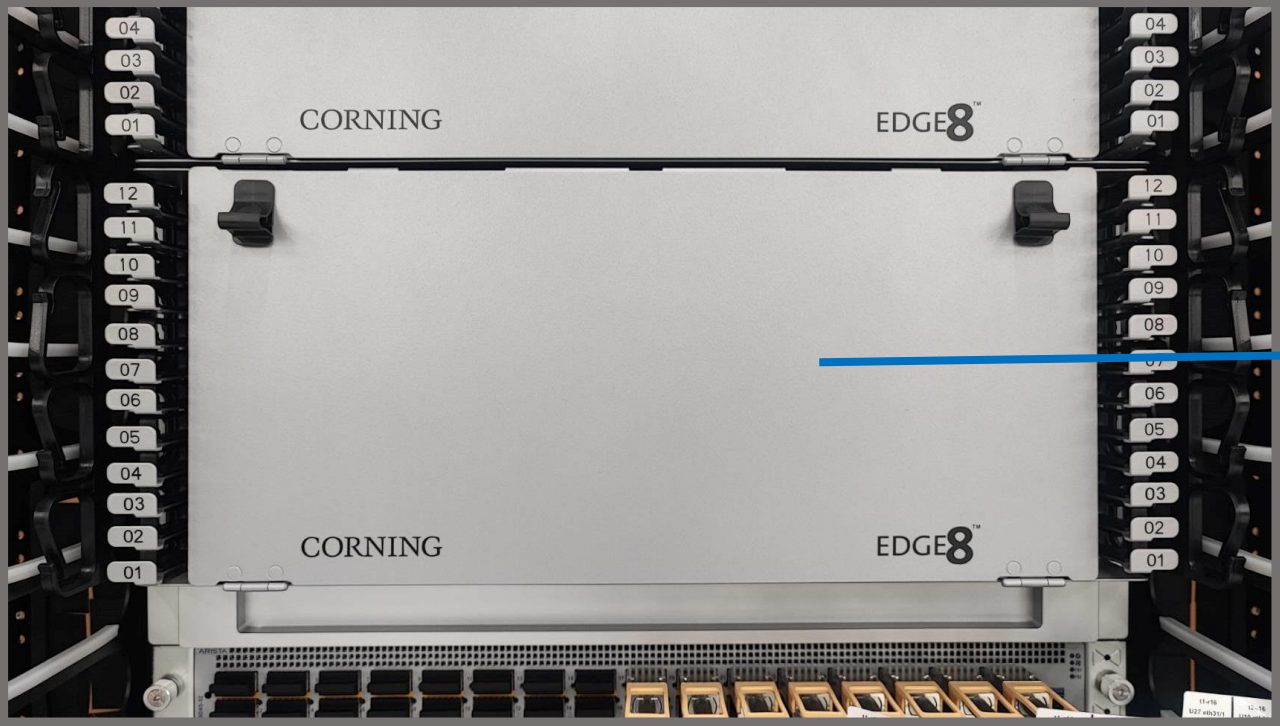
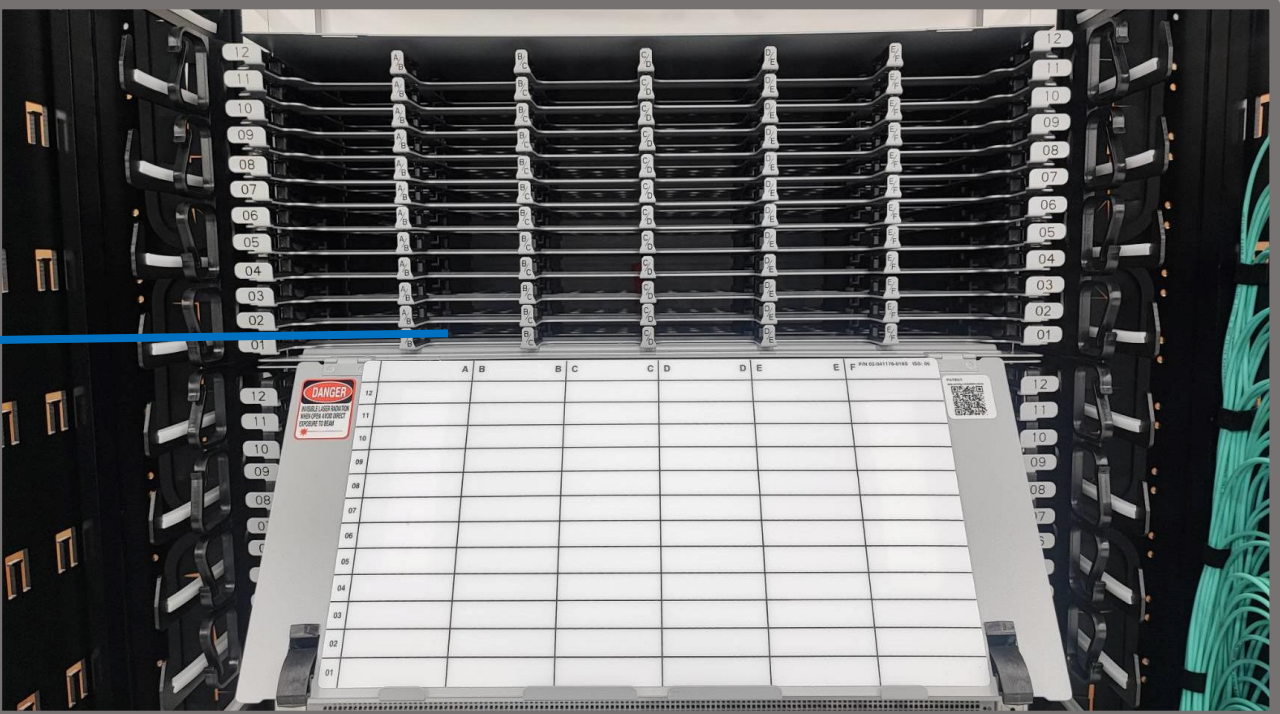
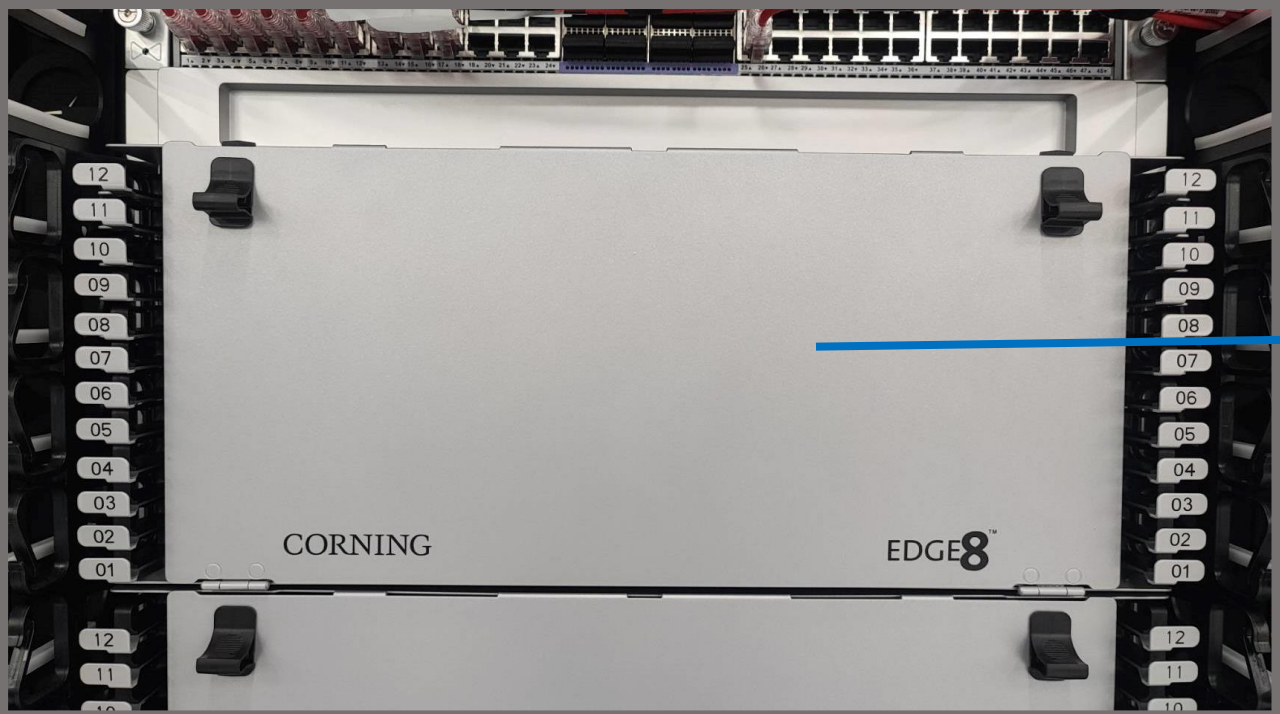


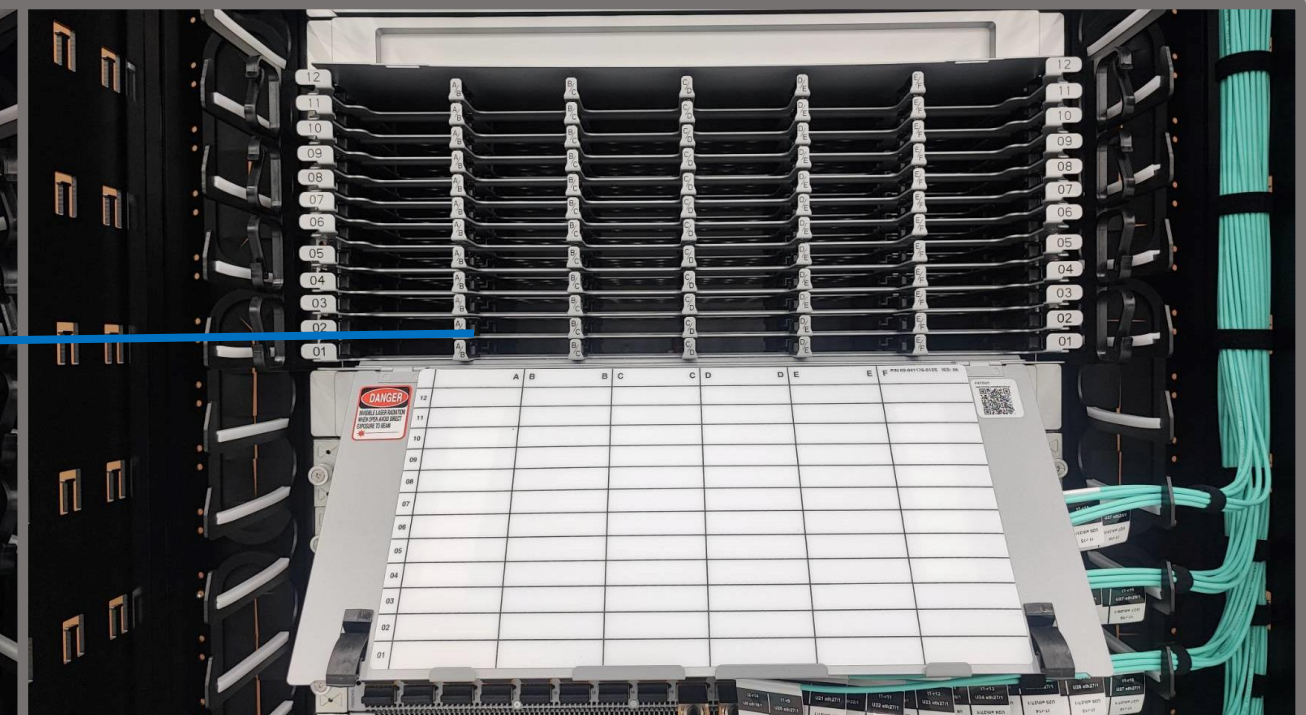
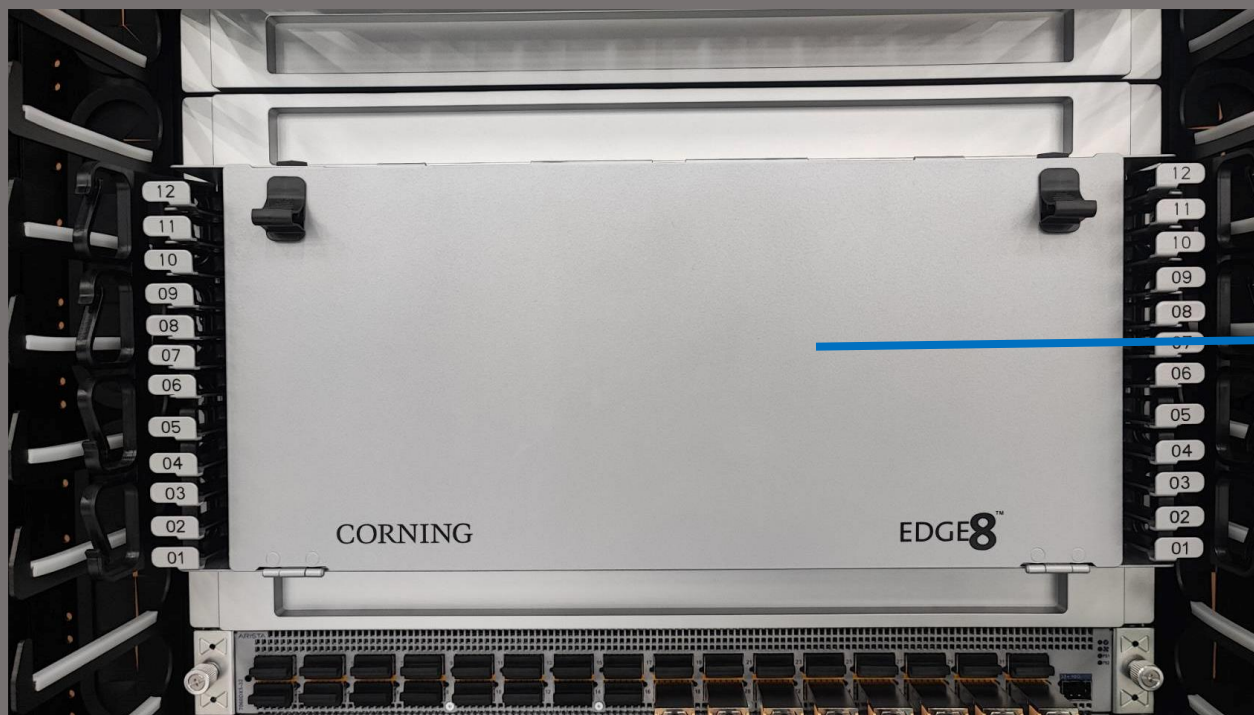


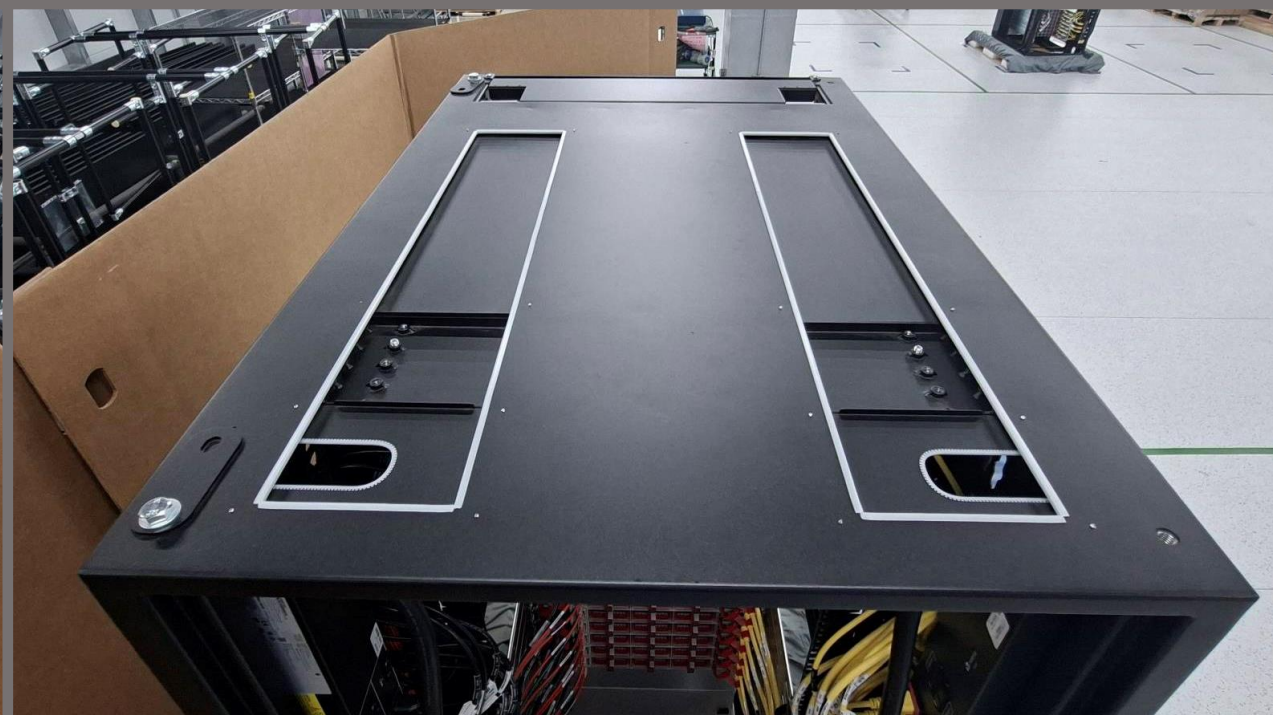








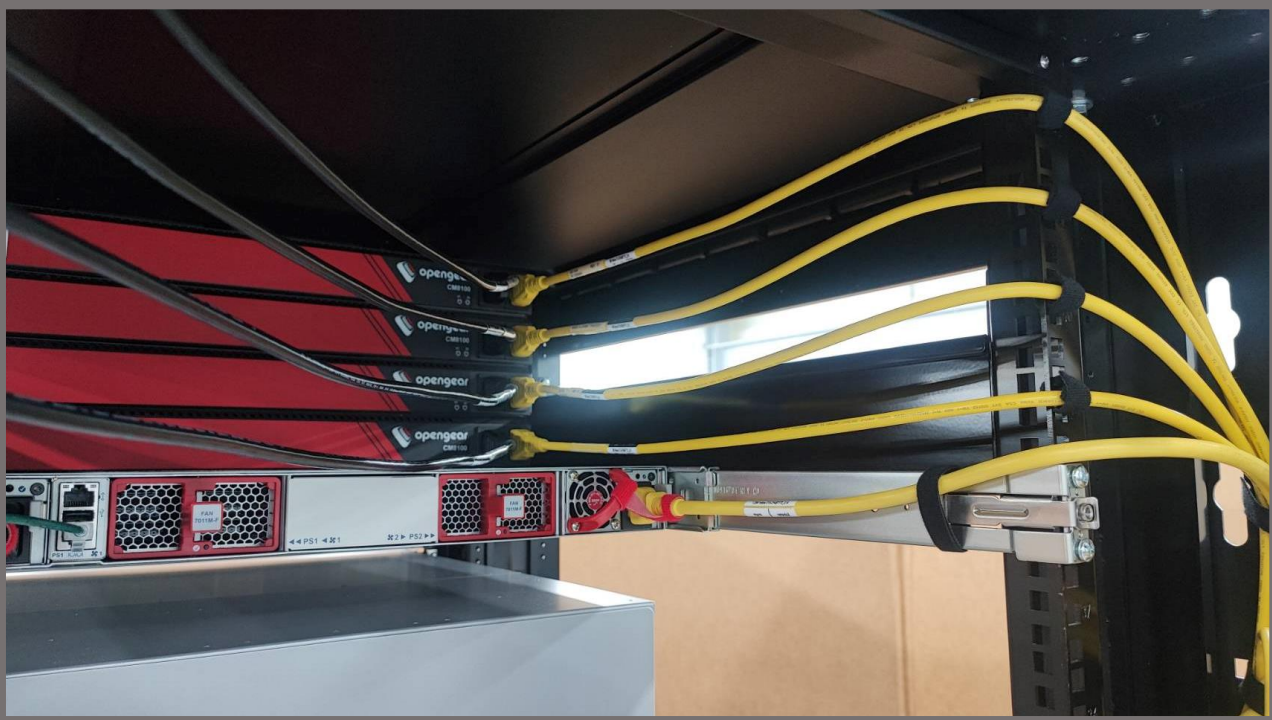


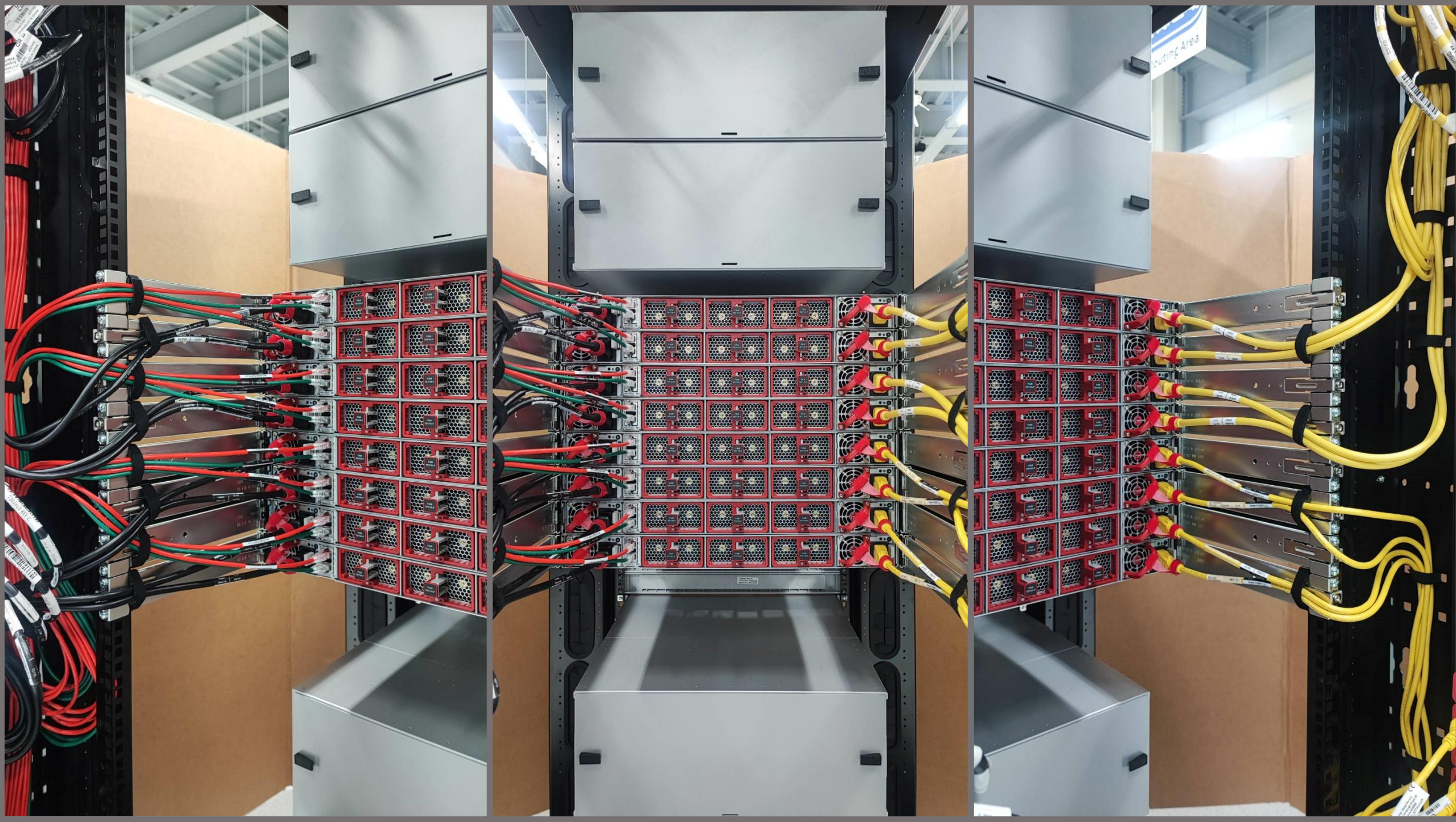


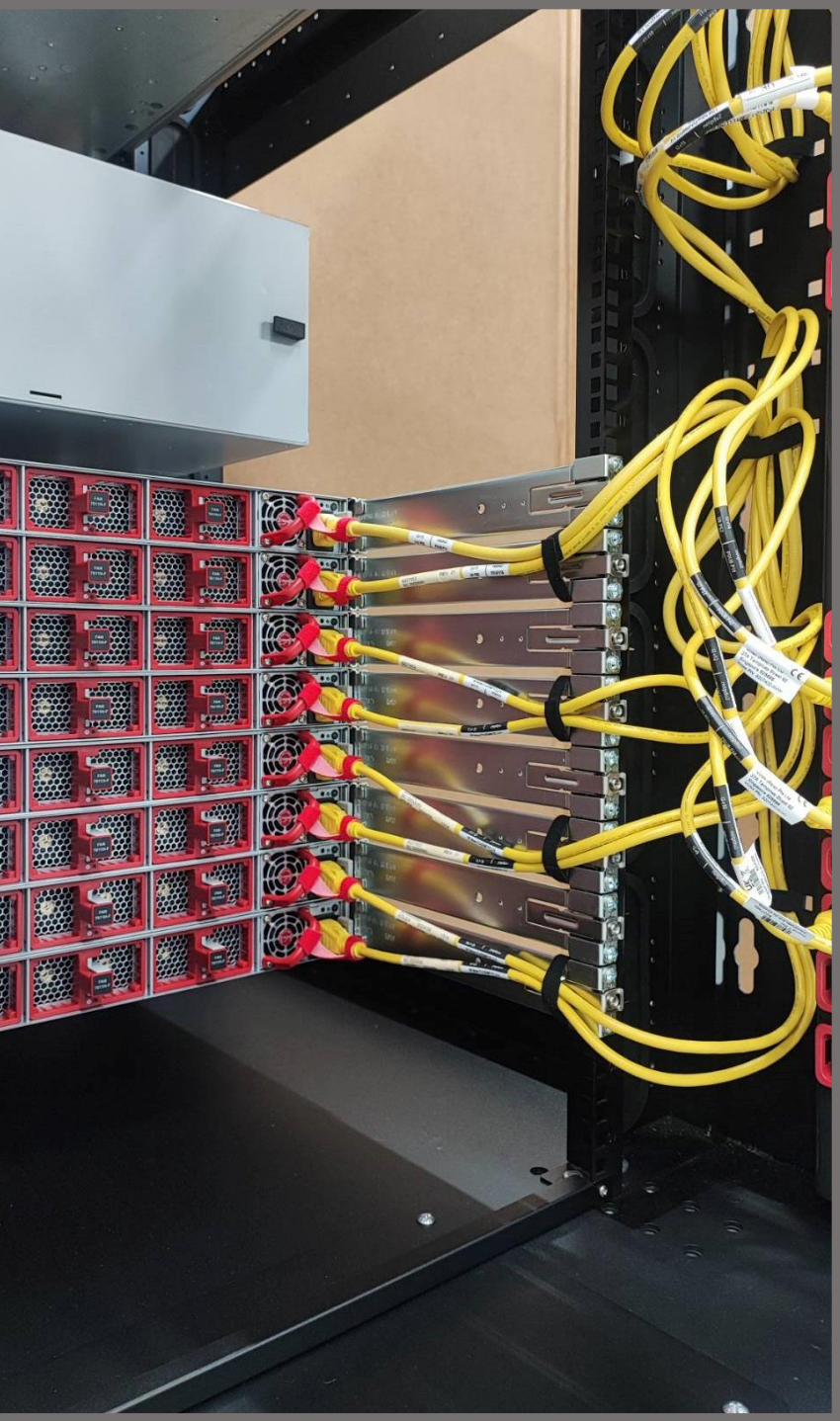
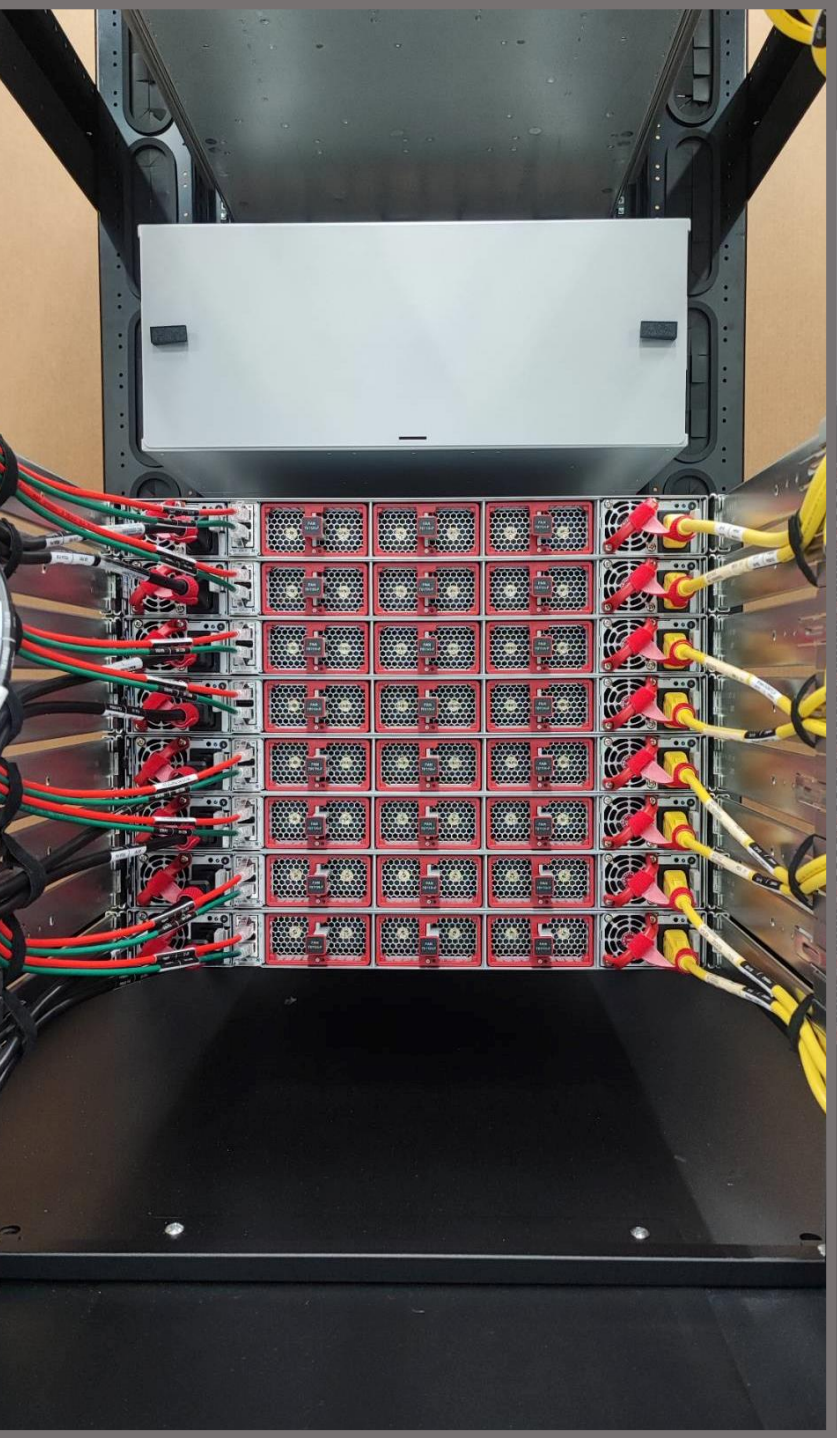
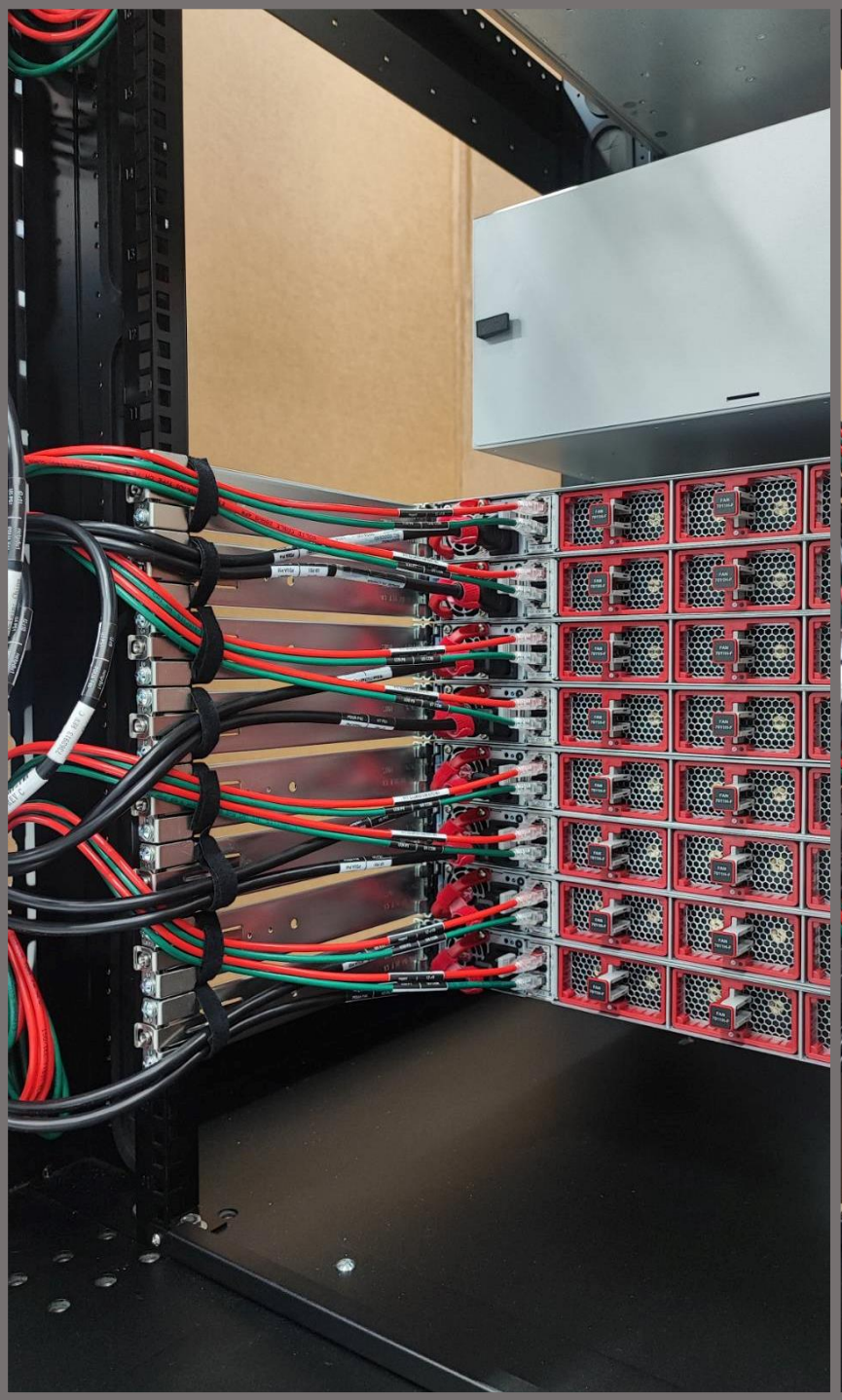


















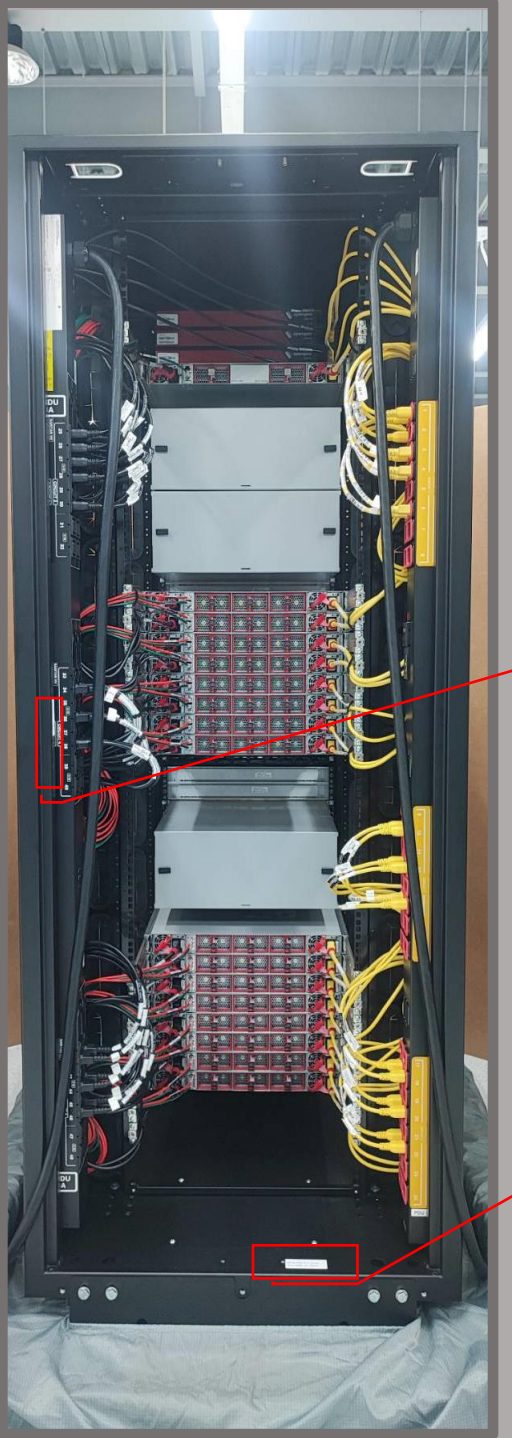


LB1 / LB2



RR1

LB1 / LB2



RR1

