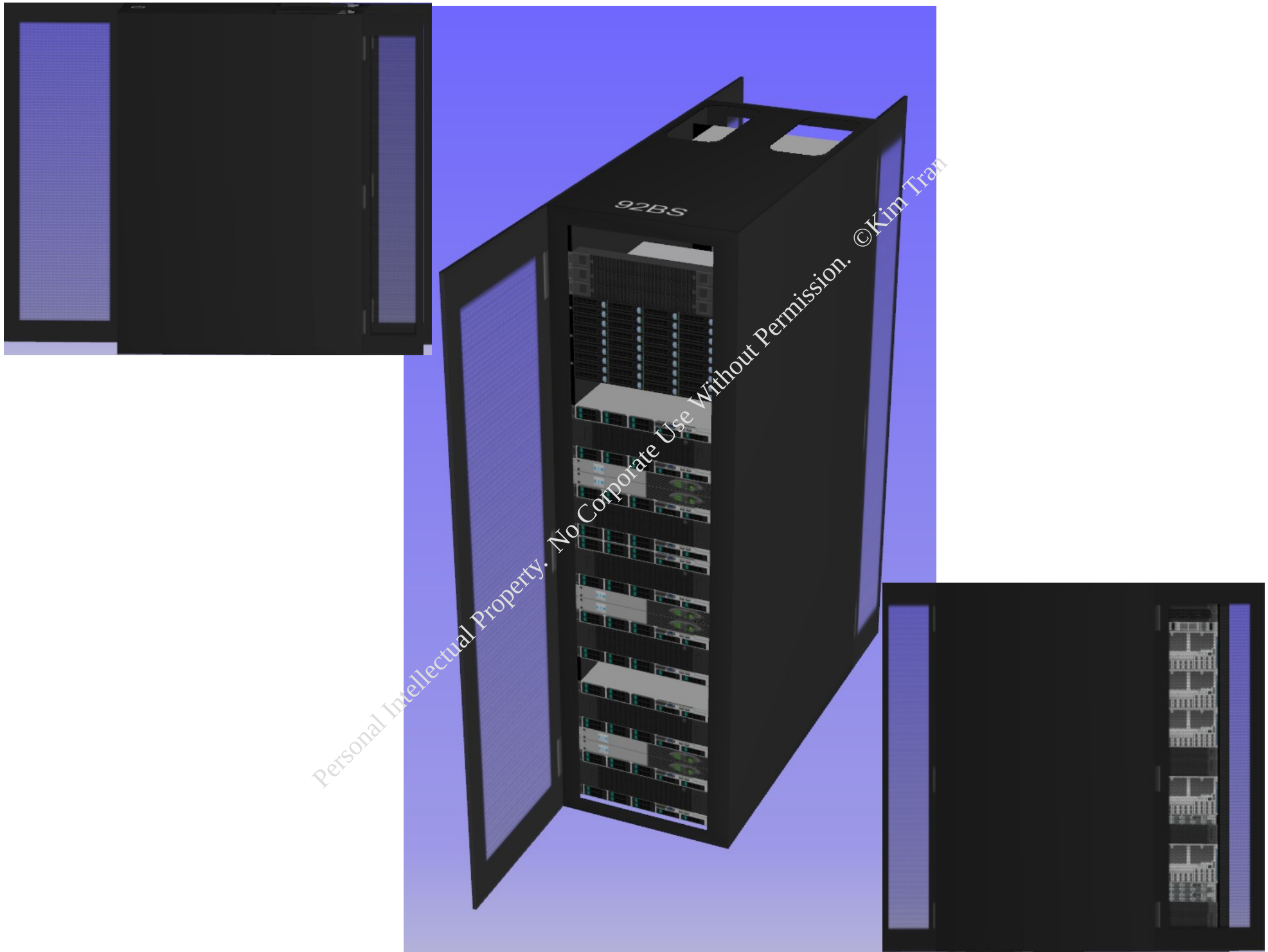


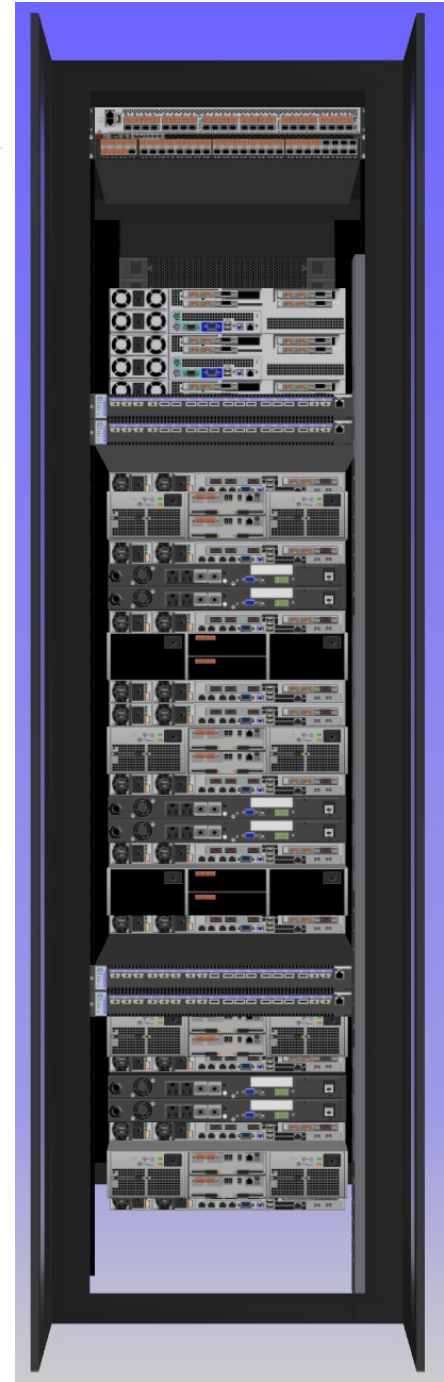
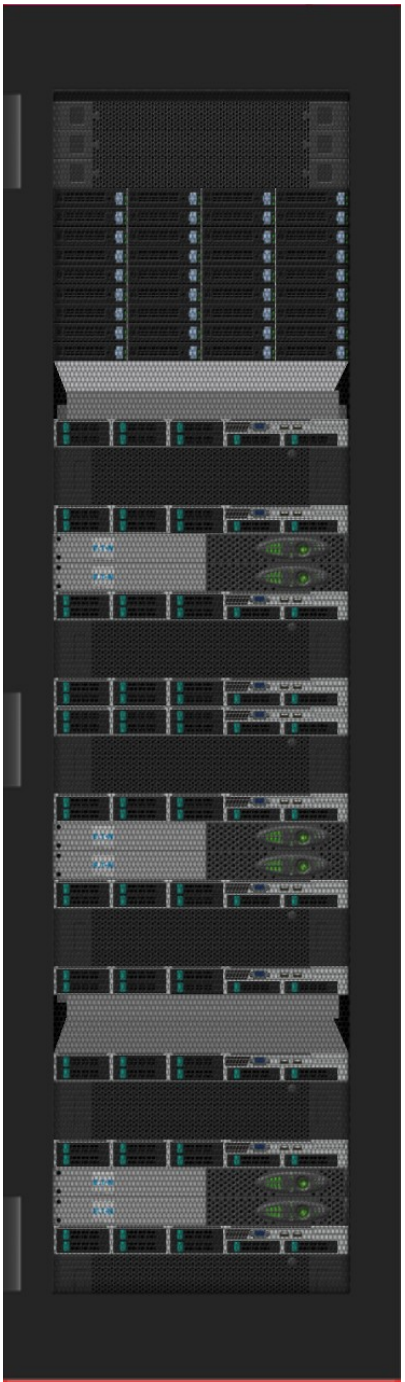
# **DCIM 3D INFRASTRUCTURE MODELING**

Sample cabinet rack buildouts

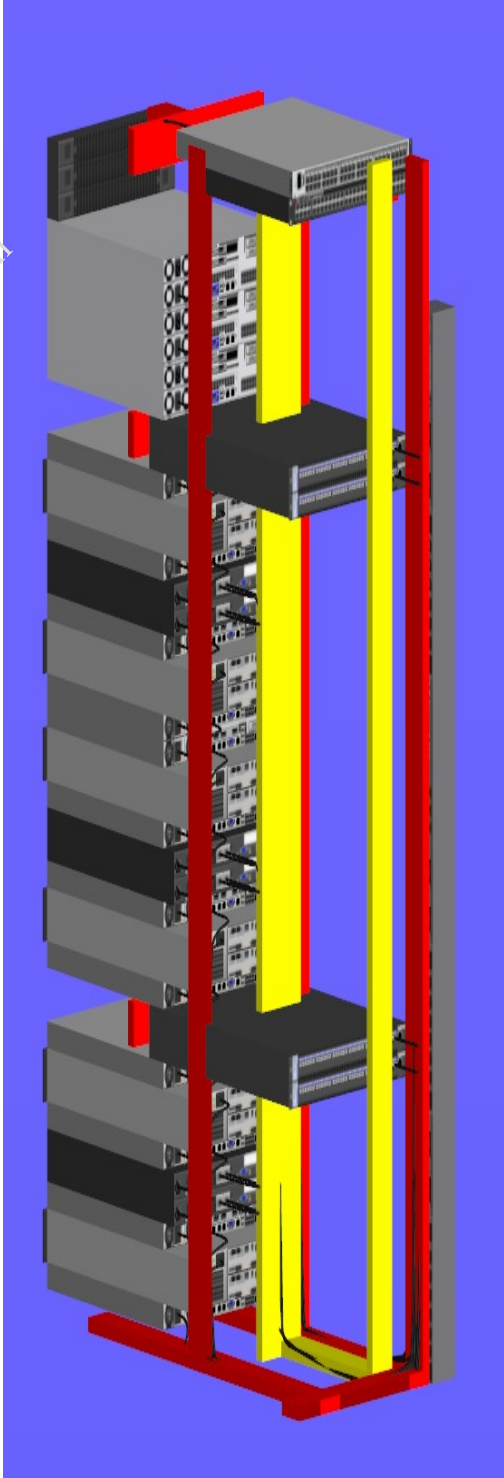
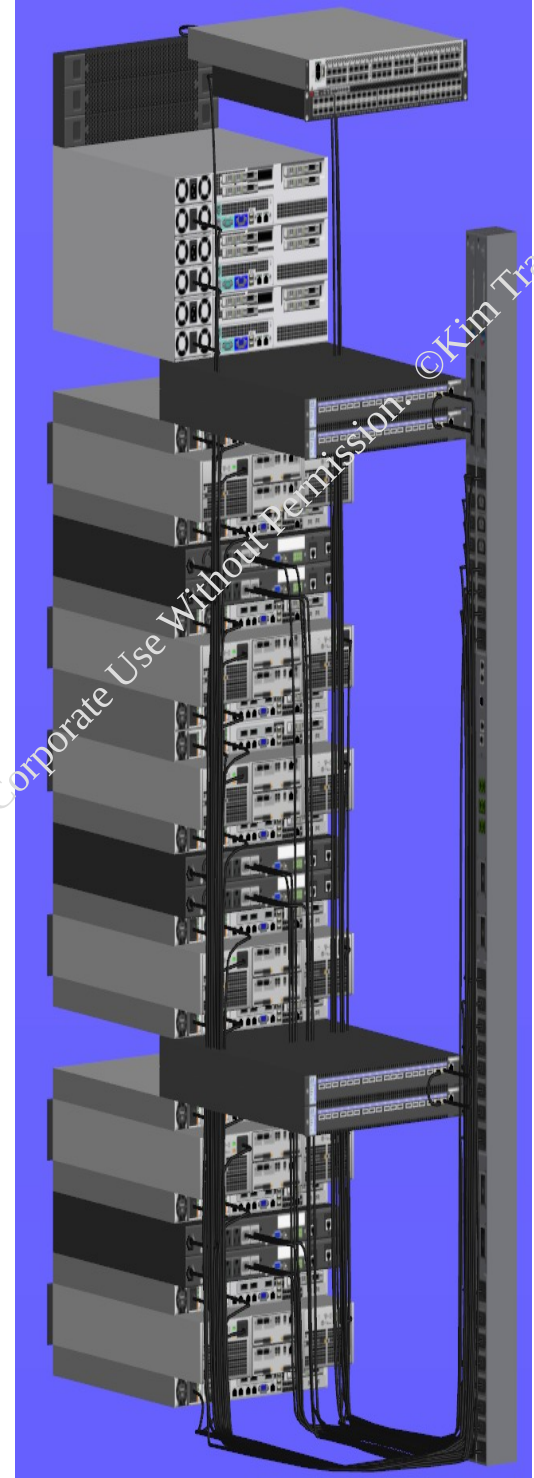
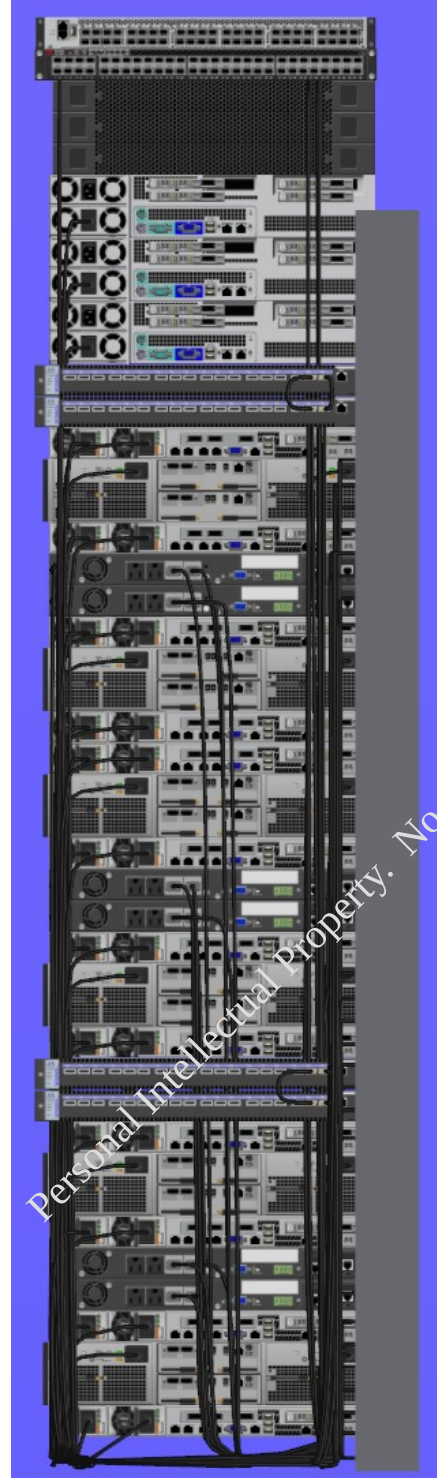
Personal Intellectual Property. No Corporate Use Without Permission. ©Kim Tran



Personal Intellectual Property. No Corporate Use Without Permission. ©Kim Tran



Personal Intellectual Property. No Corporate Use Without Permission. ©Kim Tran





Personal Intellectual Property. No Corporate Use Without Permission. ©Kim Tran



utilizing csv template to build out 3D racks instead of manual drawing

# Preliminary data gathering and modeling

## LAB 1

6	CK6	CI6	CI6	CH6	CG6	CF6	CE6	CD6	CC6	CB6	CA6	BZ6	BY6	BX6	BW6	BV6	BU6	BT6	BS6	BR6	<b>3AT</b>
		15%	48%	Open	88%	93%	100%	75%	73%	60%	Open	79%	26%	20%	53%	100%	48%	Open	83%		
12	XL	EMSD	<b>1AT</b>																		
		53%	Open	53%	98%	98%	98%	93%	73%	95%	88%	73%	19%	63%	88%	53%	93%	88%	100%		
16	BR12	CI12	CI12	CH12	CG12	CF12	CE12	CD12	CC12	CB12	CA12	BZ12	BY12	BX12	BW12	BV12	BU12	BT12	BS12	BR16	<b>6AT</b>
		EMSD																			
22	BR22	CI16	CI16	CH16	CG16	CF16	CE16	CD16	CC16	CB16	CA16	BZ16	BY16	BX16	BW16	BV16	BU16	BT16	BS16	BR16	<b>4AT</b>
		90%	98%	53%	25%	85%	95%	88%	Open	Open	Open	Open	21%	Open	Open	35%	100%	90%	75%		
	BS22	EMSD	<b>2AT</b>																		
		83%	85%	65%	75%	80%	83%	68%	43%	Open	Open	Open	21%	Open	55%	100%	95%	35%	80%		