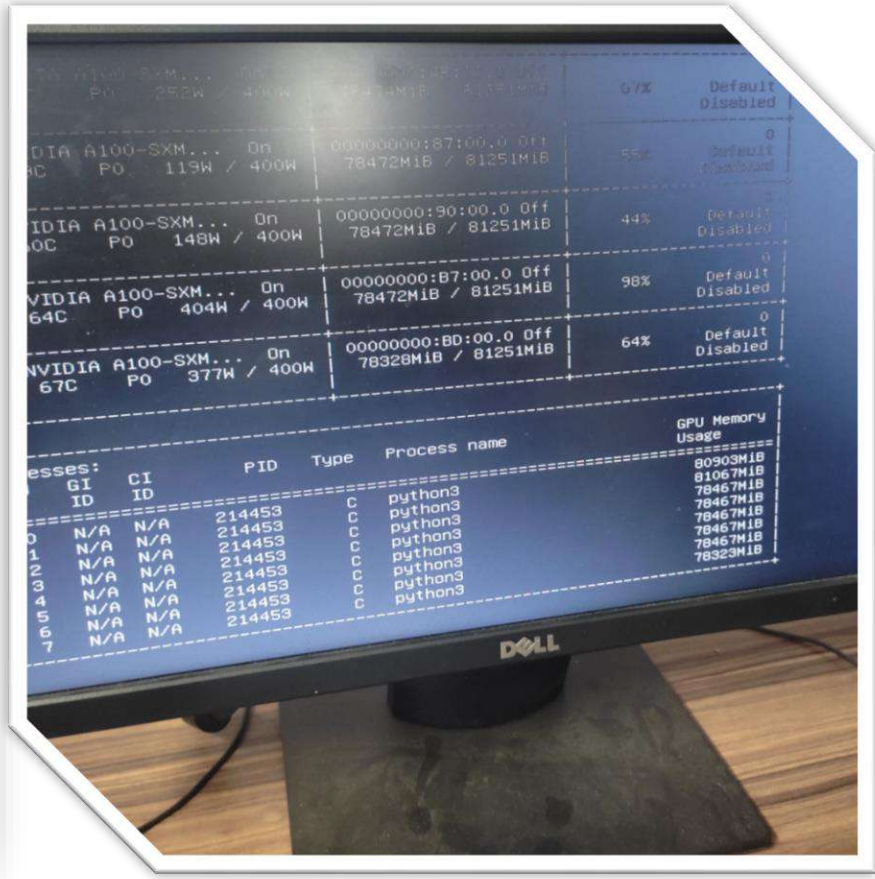




WCRL on Data and Information Sciences (IoE-DIS)



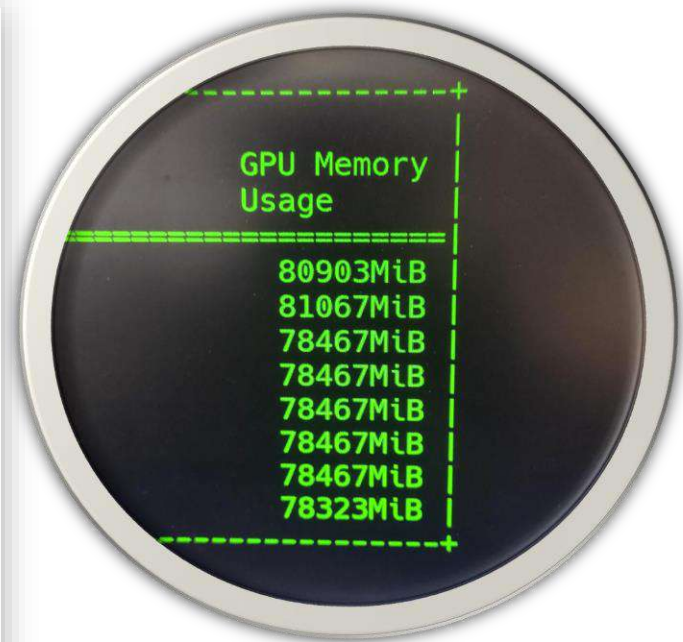
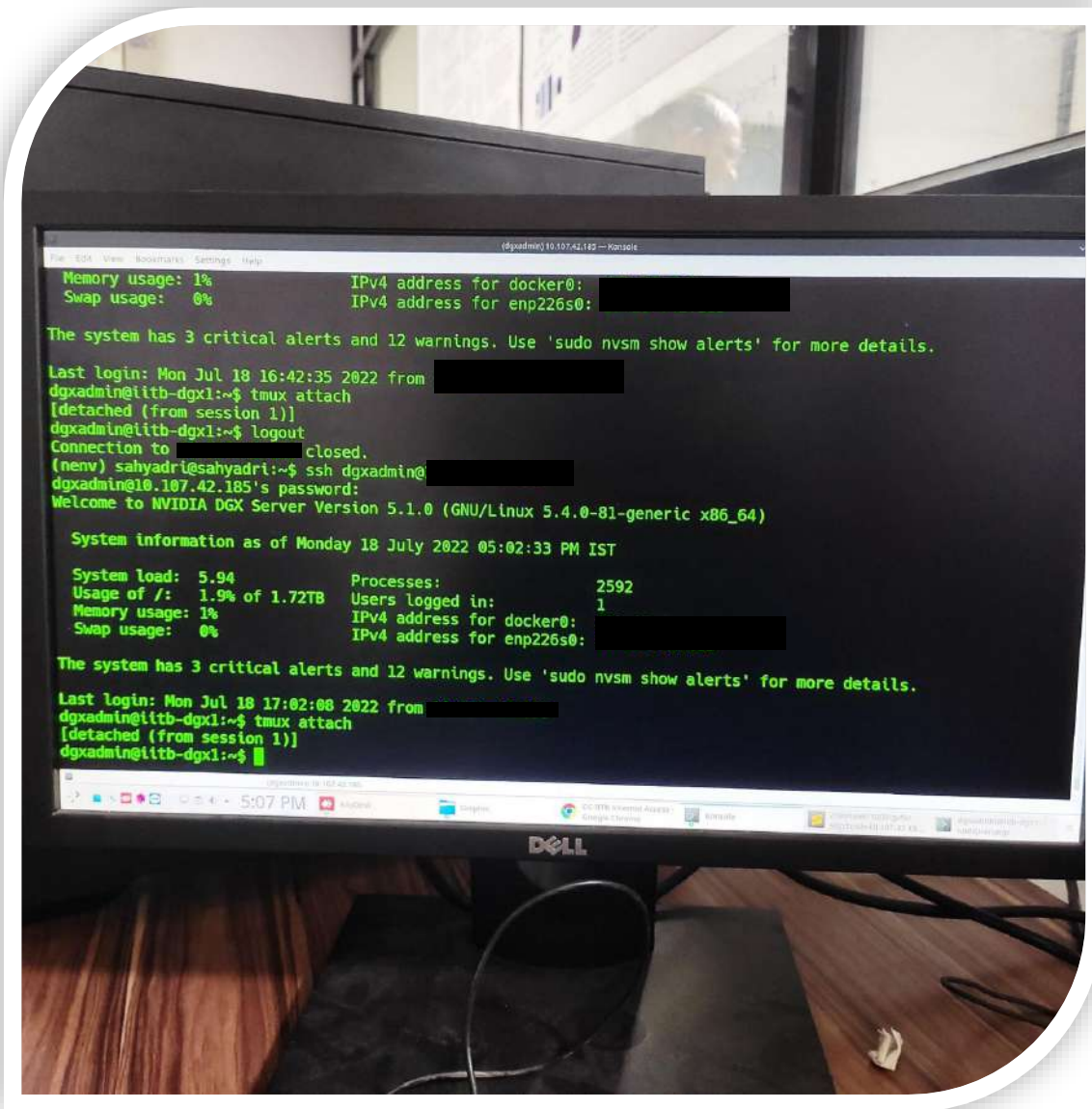
Equipment for Research in Medical Imaging and Computing



GPU	Power	Memory	Usage	Default
NVIDIA A100-SXM...	352W / 400W	78472MIB / 81251MIB	67%	Default Disabled
NVIDIA A100-SXM...	113W / 400W	78472MIB / 81251MIB	55%	Default Disabled
NVIDIA A100-SXM...	148W / 400W	78472MIB / 81251MIB	44%	Default Disabled
NVIDIA A100-SXM...	404W / 400W	78472MIB / 81251MIB	98%	Default Disabled
NVIDIA A100-SXM...	377W / 400W	78328MIB / 81251MIB	64%	Default Disabled

Process ID	GI ID	CI ID	PID	Type	Process name	GPU Memory Usage
0	N/A	N/A	214453	C	python3	80903MIB
1	N/A	N/A	214453	C	python3	81067MIB
2	N/A	N/A	214453	C	python3	78467MIB
3	N/A	N/A	214453	C	python3	78467MIB
4	N/A	N/A	214453	C	python3	78467MIB
5	N/A	N/A	214453	C	python3	78467MIB
6	N/A	N/A	214453	C	python3	78467MIB
7	N/A	N/A	214453	C	python3	78323MIB

DGX-A100



DGX-A100

Rack Front



DGX-A100

Rack Back



Equipment for Research in AI and Medicine

Rack Front

Rack Back

Rack Back

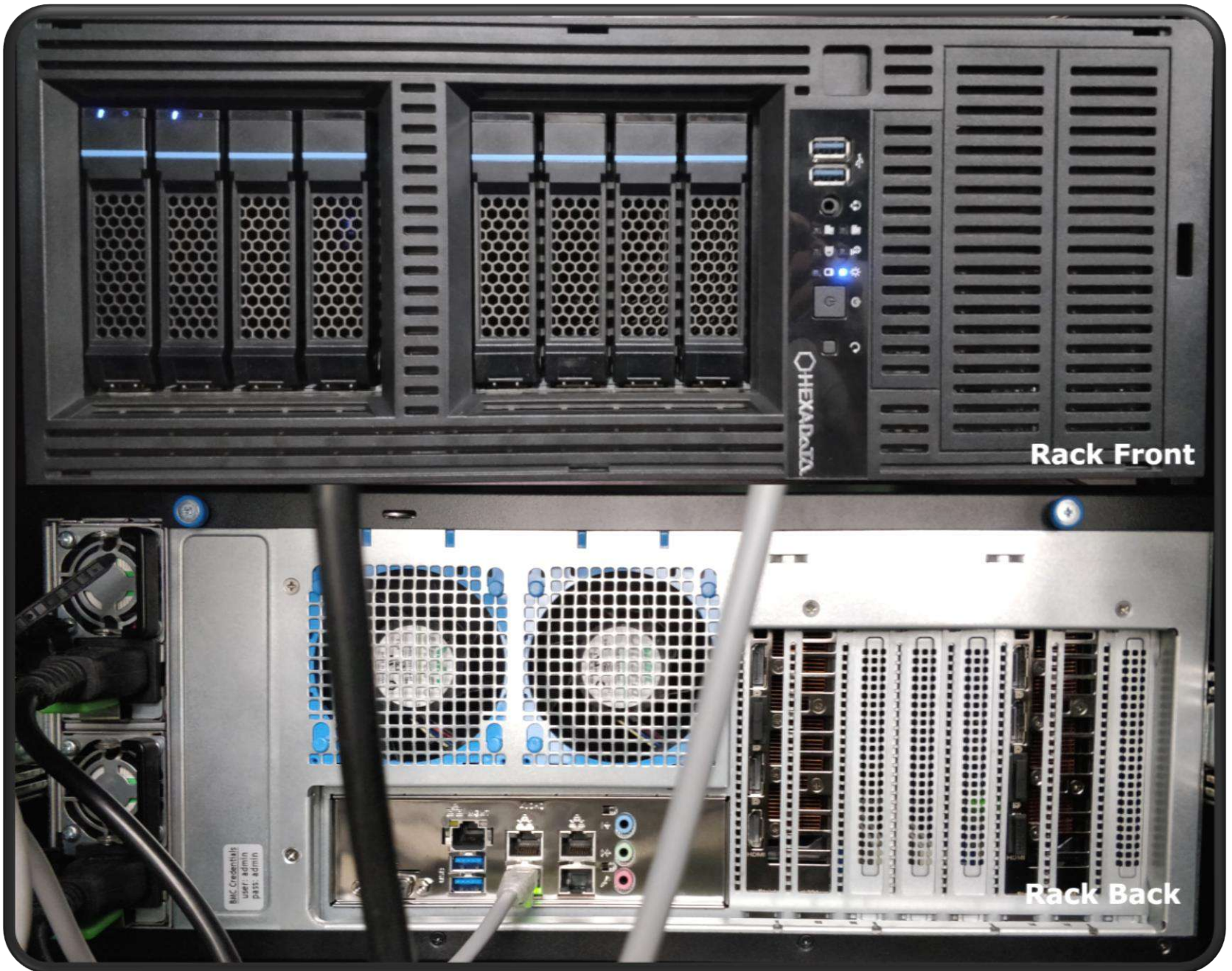
CPU Servers



Equipment for Research in Visualization



See-through AR Holographic lenses



Server Workstation for Compute

Equipment for Research in Language and Speech Processing



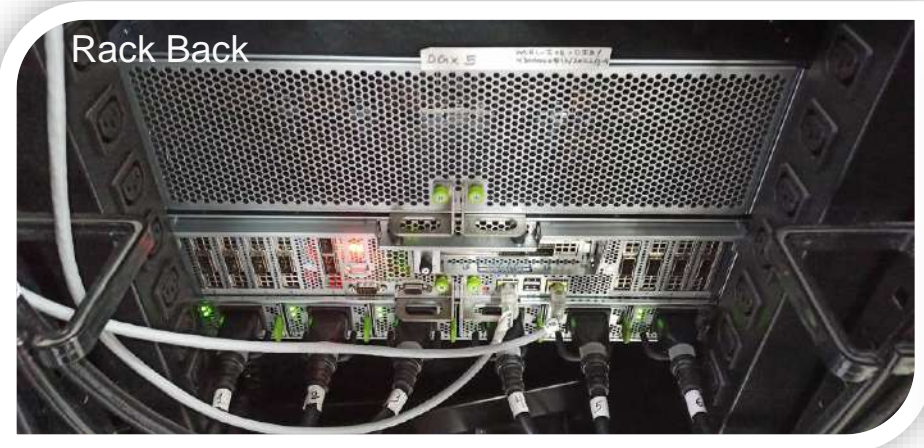
Rack Front



Rack Front



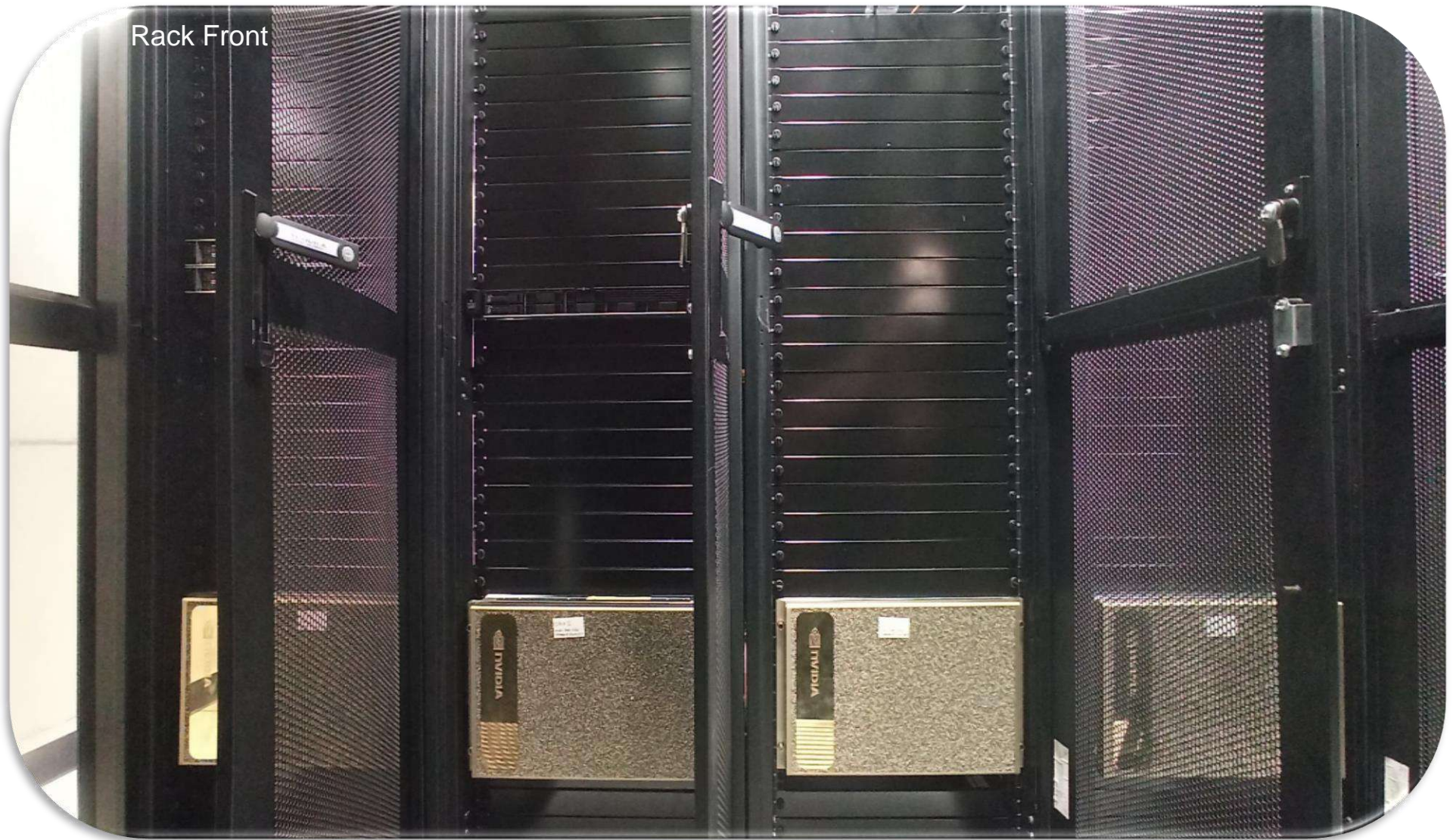
Rack Back



Rack Back

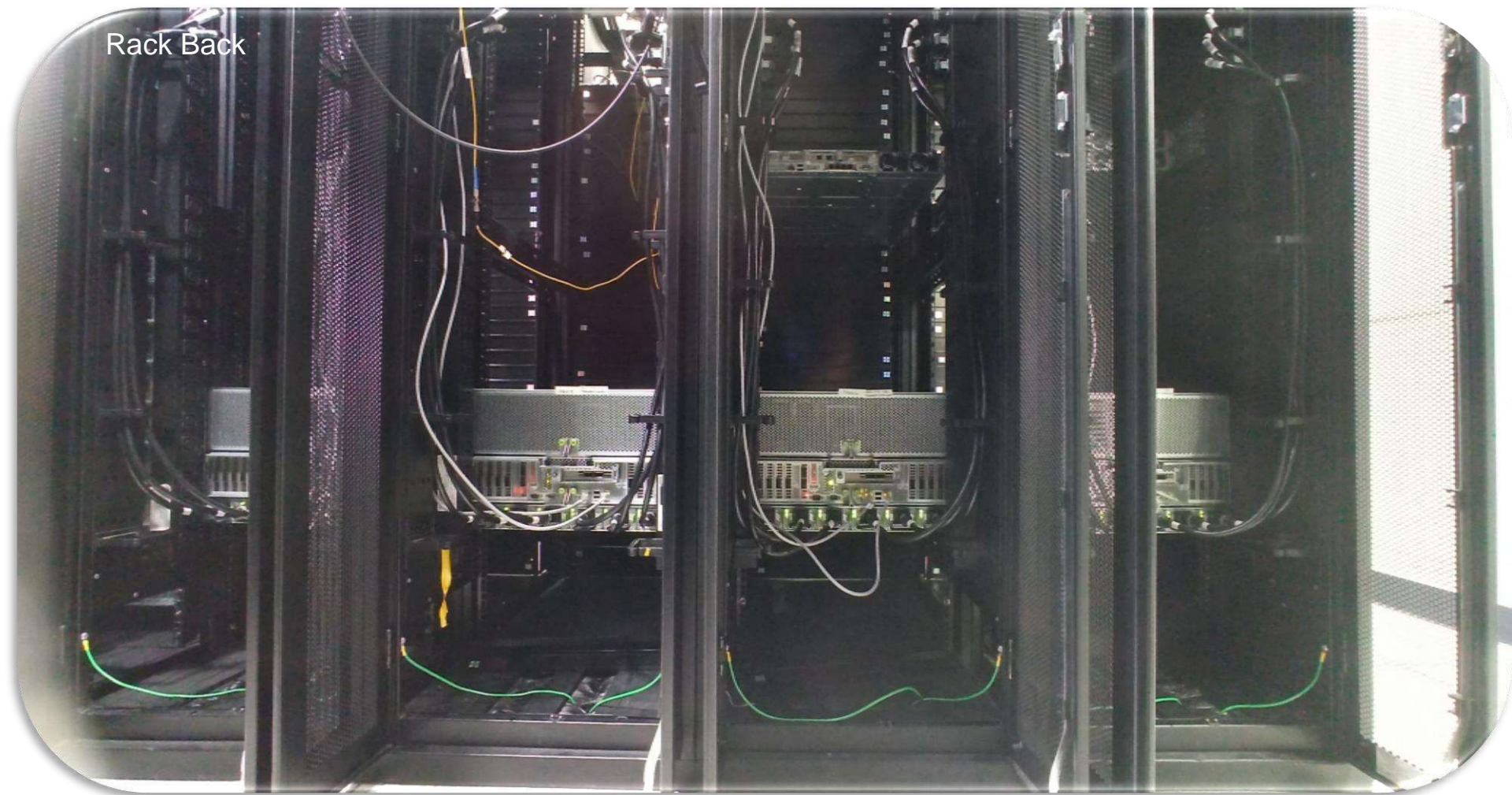


Rack Front



DGX-A100

Rack Back



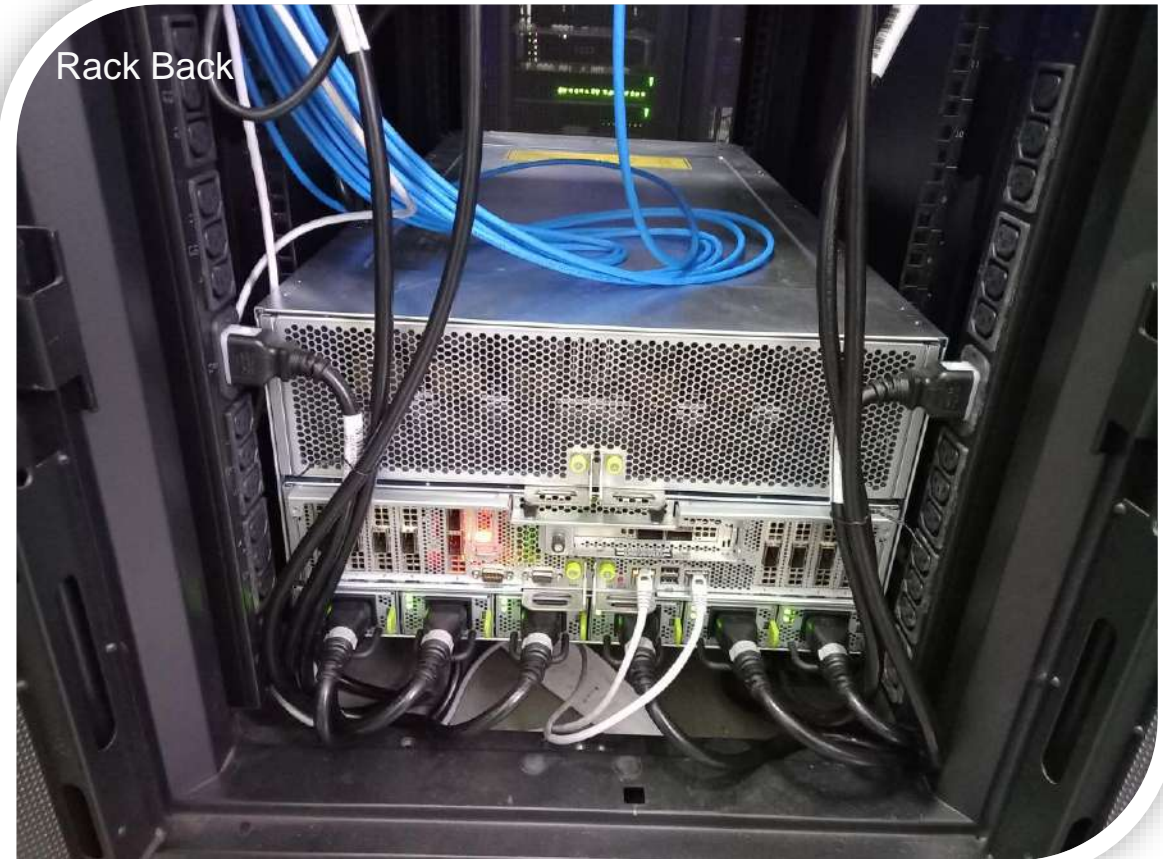
DGX-A100

Equipment for Research in Analytics and Decision Making

Rack Front



Rack Back

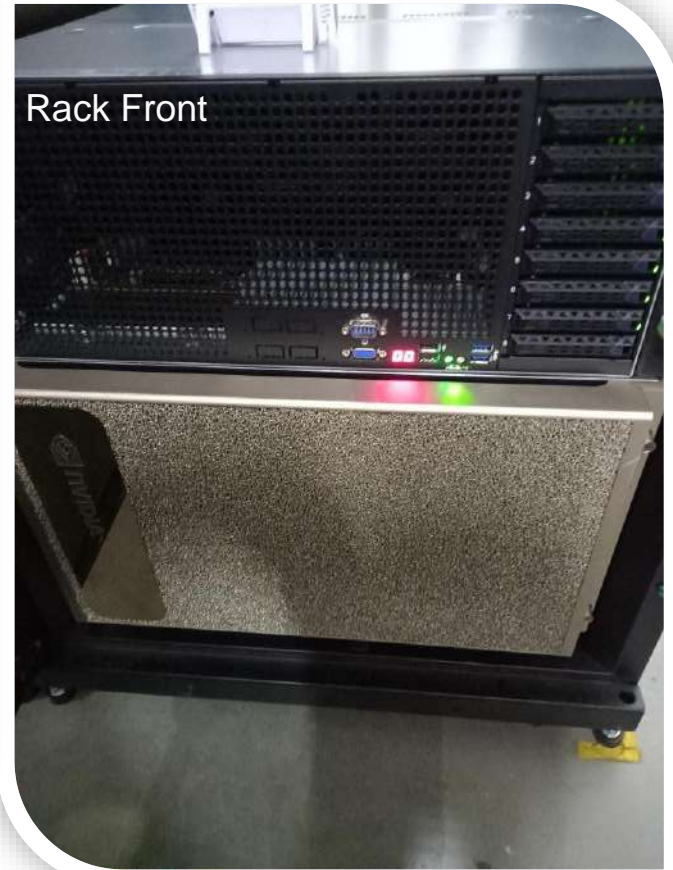


DGX-A100

Rack Back



Rack Front





Rack Back

DGX-A100