## **ML** server priority stack

- 1. GPU Access
- 2. Host Level and Docker Level Setup
- 3. Anaconda setup (host level)
- 4. TensorFlow
- 5. Transformer
- 6. DeepCognition Studio
- 7. Deep Stream
- 8. 1.92 TB Disk (Decicated for all OS and host task)
- 9. 3.84 TB Disk 4 (Removable purpose while accessing the internet)
- 10. Automatic System startup script
- 11. MIG features will according to the needs