Inspiron Install

sudo e2label /dev/sdX1 LOGS sudo e2label /dev/sdY1 VIDEO sudo e2label /dev/sdZ1 BACKUP chmod +x ~/STARFLEET_INSTALL_SERVER.run ./STARFLEET_INSTALL_SERVER.run

OptiPlex Install

sudo e2label /dev/sdA1 MODELS (optional) sudo e2label /dev/sdB1 GRAFANA chmod +x ~/STARFLEET_INSTALL_CONTROL.run ./STARFLEET_INSTALL_CONTROL.run

Post-Reboot Checks

systemctl status starfleet_controlpanel curl -s http://127.0.0.1:5080/ping mount | egrep '/srv/(logs|video|backup|models|grafana)'

WireGuard Mesh

On Inspiron: wg_mesh_setup.sh --address 10.31.0.1/24
On OptiPlex: wg_mesh_setup.sh --address 10.31.0.2/24
cat /etc/wireguard/publickey
Build peer CSV lines (swap PUBKEYs):
OPTIPLEX,<OPTIPLEX_PUBKEY>,192.168.0.102,51820,10.31.0.2/32
INSPIRON,<INSPIRON_PUBKEY>,192.168.0.101,51820,10.31.0.1/32
sudo wg show; ping -c3 10.31.0.2/10.31.0.1

Collective Control

~/starfleet_control/collective_control.html Token: /etc/starfleet/controlpanel.env (SUPER)

Peer URL: https://10.31.0.1 BasicAuth: ogre / <generated>