

Table of Contents

- Installing driver updates 3
 - List of equipment whose drivers have been removed from VEOS 3

Installing driver updates

If hardware support errors occur during installation, the Driver Update Disk must be loaded when the installer loads:

1. Find the DUD for your controller version here — https://elrepo.org/linux/dud/el8/x86_64/
2. Download the DUD ISO and mount it on the server.
3. Add `inst.dd` to the boot line of the VEOS installer to force scanning of additional drivers.
4. Go through the driver connection procedure.
5. When the driver is loaded, continue with the normal installation process.

Training video:



List of equipment whose drivers have been removed from VEOS

VEOS is based on RedHat EL8, so it lacks all drivers removed from RedHat EL8. This [link](#) provides a list of hardware that is not supported in VEOS.