Suggested Network-Setup for Video encoding and streaming

mixer1,2,3 run a fullscreen application, offering a TCP-server port, where their dvsource* and titler* and the enc.server connects to. Titler/admin machines are also used to ssh into all mixer*, dvsource*, enc.server* when needed.

The encoding server needs to be able to send to SUSE-NBG, youtube.com, bambuser.com etc. It does *not* open a server port to the outside.

The encoding server can be dual-homed, if we don't want to offer a default-gateway (and NAT) for the 172.16.x network.

The admin laptops should have also have internet connection to monitor livestreams and uploads. We can make them dual-homed too, if needed.