

Enable Bridged network in macOS virtual machine on Mac computers with M1 chip

- Parallels Desktop for Mac Pro Edition
- Parallels Desktop for Mac Business Edition

To enable the Bridged mode on a macOS virtual machine on Apple Silicone Mac, please perform the following steps:

1. Make sure that the virtual machine is shut down.
2. Open Terminal (**Applications > Utilities > Terminal**) and execute the following command:

```
prlctl set "<vm_name>" --device-set net0 --type bridged
```

e.g.:

```
prlctl set "macOS 13" --device-set net0 --type bridged
```

The result will look like this:

```
pd-team@MAUAL1NIKSMEP-6 ~ % prlctl set "macOS 13" --device-set net0 --type bridged
Configure net0 (+) type=bridged iface='default' mac=123456789ABC card=virtio

[Configured net0 (+) type=bridged iface='default' mac=123456789ABC card=virtio

[The VM has been successfully configured.]
```

Additional commands to adjust other configuration aspects of your macOS virtual machine on Apple Silicone, are available in [KB 128842](#)
