

System Requirements EnerTree Platform production installation:

1. Virtual Machine (VM) Installation:

- Compatible with VMware vSphere, ESXi (ESXi 6.7 U2 or higher), QEMU/KVM, Proxmox.
- Minimum 2 CPU cores, 4 GB RAM (8 GB recommended), and 32 GB storage (48 GB recommended).
- Comes with its own database included

2. Docker-Container Installation:

- Compatible with Docker (version 18.09 or higher) and optional Kubernetes/OpenShift. Podman supported.
- Minimum 2 CPU cores, 2 GB RAM (4 GB recommended), and 5 GB for EnerTree software (32 GB for full system).
- Does not include a database engine. Supported databases are MS SQL and Mysql/Mariadb.

System Requirements EnerTree Platform evaluation installation:

1. Virtual Machine (VM) Installation:

- Compatible with VMware vSphere, VMware Workstation / Player (Version 15 or higher), ESXi (ESXi 6.7 U2 or higher), QEMU/KVM, Proxmox
- Minimum 2 CPU cores, 3 GB RAM (4 GB recommended), and 32 GB storage.
- Comes with its own database included

2. Docker-Container Installation:

- Compatible with Docker (version 18.09 or higher) and optional Kubernetes/OpenShift. Podman supported.
- Minimum 2 CPU cores, 2 GB RAM (4 GB recommended), and 5 GB for EnerTree software (32 GB for full system).
- Does not include a database engine. Supported databases are MS SQL and Mysql/Mariadb. We provide a docker compose file that sets up both EnerTree Platform and a Mysql database for ease of use.