

# TapeTrack 90 Day Trial

## Components

At a minimum you will need to download and install the Framework Server (server component), and TapeMaster (client component).

Depending on your requirements you may also want to download:

- Lite: Windows Wizard that guides users with a minimal number of Volumes through the process of sending Volumes offsite and scanning them in when they return.
- Sync: A powerful toolkit that allows you to set fields within TapeTrack based upon the values of fields within your backup or tape management software.

## Windows or Linux

Decide what platform you want to run your TapeTrack Framework Server on. The TapeTrack Server component is available for both Windows and Linux, with the only functional difference being that the Linux version does not support Windows Active Directory integration.

## Provisioning your Server

The TapeTrack Server component requires only modest resources and can run on either a physical server or a virtualized server.

We recommend the following minimum specifications:

- 2 or more CPU cores.
- 4 GB of RAM.
- 2 GB of additional hard disk space.
- 1 Ethernet connection.

## Downloading And Installing The Software

Download your selected operating system:

- Windows -x64
  - Framework server
  - TapeMaster
  - Utilities
  - Lite
  - Checkpoint
- Linux [Linux-x86](#)

Once downloaded install server first, this will also install master and the utils.

If your Framework Server is installed on a remote or virtual server you will need to install TapeMaster and Utilities on your local machine.

A download and installation video can be viewed [here](#)

From:

<https://rtfm.tapetrack.com/> - **TapeTrack Documentation**

Permanent link:

<https://rtfm.tapetrack.com/technote/trial?rev=1595293654>

Last update: **2025/01/21 22:07**

