



DHI License Management for Linux 2026 Installation Guide

Contents:

- Introduction
- System Requirements
- Content
- Installation
- License
- Execution

Introduction

Welcome to **DHI License Management for Linux 2026**.

DHI License Management provides a Linux version of the requirements for setting up a MIKE Network License Server on Linux. It does not include a Graphical User Interface, however, the DHI License Management installation package includes the required Revenera dependencies and scripts for setting up and tearing down a Network License Server.

In this Installation Guide, you will find information about how to install and get started with DHI License Management for Linux 2026.

System Requirements

Linux distributions

Officially supported Linux distributions*	Red Hat Enterprise Linux (RHEL) 8 and 9 (all 64-bit) Ubuntu 24.04, 22.04 and 20.04 (all 64-bit)
Non-supported but partially tested Linux distributions**	Ubuntu Kylin, Galaxy Kylin (V10), AlmaLinux, Debian (all 64-bit)
Java version	Oracle Java SE 17 or OpenJDK 17

* Officially supported Linux distributions are distributions that have been tested in accordance with the MIKE Powered by DHI Quality Assurance procedures and where warranty and software maintenance agreement conditions apply.

** Non-supported but partially tested Linux distributions are distributions that have only undergone limited testing and so are not officially supported for running MIKE Network License Server. Users may need to manually install missing dependencies (libraries) to ensure proper functionality of the engines. The MIKE software warranty and software maintenance agreement conditions do not apply for non-supported Linux distributions. DHI is under no obligation to provide assistance or troubleshooting for cases where the software is being used on a non-supported distribution.

Minimum hardware/software requirements

- Intel® 64 architecture processor (x86-64) or compatible non-Intel processor. Please note that other processor architectures such as Power PC, Itanium, SPARC, or ARM are not supported.



Content

DHI License Management for Linux 2026 consists of the packages listed below:

Component	Content
Flexnetls-x64_linux-2025.07.0/	Reverera FlexNet Embedded License Server Admin tools
install.sh	Install script, unpacking and installing files to chosen directory
install_network_license_server.sh	Script for configuring the Network License Server, used together with the Internet License Webportal
uninstall_network_license_server.sh	Script for uninstalling the Network License Server and releasing all bound licenses
producer-settings.props	Default configuration for the Network License Server
IdentityClientServer.bin	Public key for connecting to the DHI Network License System

Table 1 - Installation packages for MIKE Network License Server

Installation

The default installation location of DHI License Management for Linux 2026 is /opt/MIKE/2026, when installing as root, and \$HOME/MIKE/2026 when installing as a normal user.

To perform an installation of DHI License Management for Linux 2026 follow the steps below, running the `./install.sh` command:

1. Unpack the DHI License Management installation package
2. Run the `install.sh` script in a command prompt
3. Log into the DHI Entitlement Portal
4. Run the `install_network_license_server.sh` script while using the DHI Entitlement Portal
 - a. Enter the password intended for the Network License Server
 - b. Copy the <Machine Identifier> from the script
 - c. Switch to the DHI Entitlement Portal
 - d. Select the <Network servers> tab and click <CREATE NETWORK SERVER>
 - e. Input the <Machine Identifier> that was copied from the script
 - f. Input a <Network server name>
 - g. Select the correct Entitlement
 - h. Click <CREATE IMPORT STRING>
 - i. Confirm the network license server creation by inputting the <Machine Identifier> again
 - j. Click <CONFIRM>
 - k. Click <COPY IMPORT STRING>
 - l. Click <CLOSE>
 - m. Create a file and paste in the <IMPORT STRING>
 - n. Switch to the script command prompt
 - o. Specify the path to the <IMPORT STRING>
 - p. The script should then output the license that was transferred to this network license server

Uninstallation

To perform an uninstallation of DHI License Management for Linux 2026 follow the steps below:

1. Log into the DHI Entitlement Portal
2. Run the `uninstall_network_license_server.sh` script in a command prompt
3. Log into the DHI Entitlement Portal
4. Run the `uninstall_network_license_server.sh` script while using the DHI Entitlement Portal
 - a. Select the <Network servers> tab and click <Actions> and then <Release>
 - b. Enter the password intended for the network license server
 - c. Copy the content of the `cr_base64.txt` file to the DHI Entitlement Portal
 - d. Switch to the DHI Entitlement Portal
 - e. Click <PASTE REQUEST STRING>
 - f. Click <CREATE RELEASE STRING>



- g.* Click <COPY RELEASE STRING> and paste it into a file
- h.* Switch to the script command prompt
- i.* Specify the file with full path to the script
- j.* Copy the content of the *cr_verify_base64.txt* file into the DHI Entitlement Portal
- k.* Switch to the DHI Entitlement Portal
- l.* Click <PASTE CONFIRM STRING>
- m.* Click <FINALIZE RELEASE>