

# Installing Docker

---



# Supported platforms

## DESKTOP

Platform	x86_64 / amd64
Docker Desktop for Mac (macOS)	✓
Docker Desktop for Windows	✓

# Supported platforms

## SERVER

Docker provides `.deb` and `.rpm` packages from the following Linux distributions and architectures:

Platform	x86_64 / amd64	ARM	ARM64 / AARCH64
CentOS	✓		✓
Debian	✓	✓	✓
Fedora	✓		✓
Raspbian		✓	✓
Ubuntu	✓	✓	✓

# Docker for Windows

## System Requirements

- Windows 10 64-bit: Pro, Enterprise, or Education (Build 15063 or later).
- Hyper-V and Containers Windows features must be enabled.
- The following hardware prerequisites are required to successfully run Client Hyper-V on Windows 10:
  - 64 bit processor with [Second Level Address Translation \(SLAT\)](#)
  - 4GB system RAM
  - BIOS-level hardware virtualization support must be enabled in the BIOS settings.

# Docker for Ubuntu

## System Requirements

### Prerequisites

#### OS requirements

To install Docker Engine, you need the 64-bit version of one of these Ubuntu versions:

- Ubuntu Focal 20.04 (LTS)
- Ubuntu Bionic 18.04 (LTS)
- Ubuntu Xenial 16.04 (LTS)

Docker Engine is supported on `x86_64` (or `amd64`), `armhf`, and `arm64` architectures.