

Docker Enterprise Edition (<https://www.docker.com/enterprise-edition>) is a subscription of software, support, and certification for enterprise dev and IT teams building and managing critical apps in production at scale. Docker EE provides a modern and trusted platform for all apps with integrated management and security across the app lifecycle, and includes three main technology components: the Docker daemon (fka "Engine"), Docker Trusted Registry (DTR), and Docker Universal Control Plane (UCP). Docker EE is validated and supported to work in specific operating environments as outlined in the [Docker Compatibility Matrix](https://success.docker.com/article/compatibility-matrix) (<https://success.docker.com/article/compatibility-matrix>), adhere to the **Docker Maintenance Lifecycle**, and is supported within the defined [Docker Scope of Support](https://success.docker.com/article/scope-of-support) (<https://success.docker.com/article/scope-of-support>) and [Docker Commercial Support Service Levels](https://success.docker.com/article/commercial-support-service-levels) (<https://success.docker.com/article/commercial-support-service-levels>). Refer to the [Subscription Services](https://www.docker.com/subscription-services) (<https://www.docker.com/subscription-services>) or the [End User Subscription Agreement](https://www.docker.com/docker-software-end-user-subscription-agreement) (<https://www.docker.com/docker-software-end-user-subscription-agreement>) for more information. To view the latest updates and upgrade instructions, visit the release notes for [Docker Engine](https://docs.docker.com/ee/engine/release-notes/) (<https://docs.docker.com/ee/engine/release-notes/>), [DTR](https://docs.docker.com/ee/dtr/release-notes/) (<https://docs.docker.com/ee/dtr/release-notes/>), and [UCP](https://docs.docker.com/ee/ucp/release-notes/) (<https://docs.docker.com/ee/ucp/release-notes/>).

This page shows all currently supported versions and the most recently EOL'd version. Versions that are older than those shown are also EOL.

Important Definitions

- **"Major Releases" (X.y.z)** are vehicles for delivering major and minor feature development and enhancements to existing features. They incorporate all applicable Error corrections made in prior Major Releases, Minor Releases, and Maintenance Releases.
- **"Minor Releases" (x.Y.z)** are vehicles for delivering minor feature developments, enhancements to existing features, and defect corrections. They incorporate all applicable Error corrections made in prior Minor Releases, and Maintenance Releases.
- **"Maintenance Releases" (x.y.Z)** are vehicles for delivering Error corrections that are severely affecting a number of customers and cannot wait for the next major or minor release. They incorporate all applicable defect corrections made in prior Maintenance Releases.
- **"End of Life" (EOL)** versions are no longer supported by Docker, updating to a later version is recommended.

Docker Enterprise 2.0

Docker Enterprise 2.0 will be considered End of Life on 2020-04-16. Docker Enterprise 2.0 is composed of the following components:

- [Enterprise Engine 17.06.z](https://success.docker.com/article/maintenance-lifecycle#dockerengine) (<https://success.docker.com/article/maintenance-lifecycle#dockerengine>)
- [Universal Control Plane 3.0.z](https://success.docker.com/article/maintenance-lifecycle#universalcontrolplaneucp) (<https://success.docker.com/article/maintenance-lifecycle#universalcontrolplaneucp>)
- [Docker Trusted Registry 2.5.z](https://success.docker.com/article/maintenance-lifecycle#dockertrustedregistrydtr) (<https://success.docker.com/article/maintenance-lifecycle#dockertrustedregistrydtr>)

Docker Enterprise 2.1

Docker Enterprise 2.1 will be considered End of Life on 2020-11-06. Docker Enterprise 2.1 is composed of the following components:

- [Enterprise Engine 18.09.z](https://success.docker.com/article/maintenance-lifecycle#dockerengine) (<https://success.docker.com/article/maintenance-lifecycle#dockerengine>)
- [Universal Control Plane 3.1.z](https://success.docker.com/article/maintenance-lifecycle#universalcontrolplaneucp) (<https://success.docker.com/article/maintenance-lifecycle#universalcontrolplaneucp>)
- [Docker Trusted Registry 2.6.z](https://success.docker.com/article/maintenance-lifecycle#dockertrustedregistrydtr) (<https://success.docker.com/article/maintenance-lifecycle#dockertrustedregistrydtr>)

Docker Enterprise 3.0

Docker Enterprise 3.0 will be considered End of Life on 2021-07-21. Docker Enterprise 3.0 is composed of the following components:

- [Enterprise Engine 19.03.z \(https://success.docker.com/article/maintenance-lifecycle#dockerengine\)](https://success.docker.com/article/maintenance-lifecycle#dockerengine)
- [Universal Control Plane 3.2.z \(https://success.docker.com/article/maintenance-lifecycle#universalcontrolplaneucp\)](https://success.docker.com/article/maintenance-lifecycle#universalcontrolplaneucp)
- [Docker Trusted Registry 2.7.z \(https://success.docker.com/article/maintenance-lifecycle#dockertrustedregistrydtr\)](https://success.docker.com/article/maintenance-lifecycle#dockertrustedregistrydtr)

Docker Desktop Enterprise 2.1

Docker Desktop Enterprise lifecycle is OS dependent. As such, it has a different lifecycle than the Docker Enterprise Platform

- [Docker Desktop Enterprise \(https://success.docker.com/article/maintenance-lifecycle#dockerdesktopenterprisesupportedlifecycle\)](https://success.docker.com/article/maintenance-lifecycle#dockerdesktopenterprisesupportedlifecycle)

Docker Engine

	Enterprise 17.06	Enterprise 18.03	Enterprise 18.09	Enterprise 19.03
General Availability (GA)	2017-08-16 (17.06.1-ee-1)	2018-06-27 (18.03.1-ee-1)	2018-11-07 (18.09.0-ee-1)	2019-07-21 (19.03.0)
End of Life (EOL)	2020-04-16	2020-06-16	2020-11-06	2021-07-21
Release Frequency	X.Y Monthly	X.Y Monthly	X.Y Monthly	X.Y Monthly
Supported Lifespan	2 years from release ¹	2 years from release ¹	2 years from release ¹	2 years from release ¹
Patches and Update Frequency	As Needed: <ul style="list-style-type: none"> • Maintenance releases • Security patches • Customer hotfixes 	As Needed: <ul style="list-style-type: none"> • Maintenance releases • Security patches • Customer hotfixes 	As Needed: <ul style="list-style-type: none"> • Maintenance releases • Security patches • Customer hotfixes 	As Needed: <ul style="list-style-type: none"> • Maintenance releases • Security patches • Customer hotfixes

¹ Refer to the *Supported Lifecycle* section later in this document for details.

End of Life (EOL) Docker Engine Versions

- CSE 1.11.z (EOL 2017-03-02)
- CSE 1.12.z (EOL 2017-11-14)
- CSE 1.13.z (EOL 2018-02-07)
- EE 17.03.z (EOL 2018-03-01)

Universal Control Plane (UCP)

	2.2.z	3.0.z	3.1.z	3.2.z
General Availability (GA)	2017-08-16 (2.2.0)	2018-04-17 (3.0.0)	2018-11-07	2019-07-22
End of Life (EOL)	2019-11-01	2020-04-16	2020-11-06	2021-07-21
Release Frequency	X.Y Monthly	X.Y Monthly	X.Y Monthly	X.Y Monthly
Supported Lifespan	2 years from release ¹	2 years from release ¹	2 years from release ¹	2 years from release ¹
Patches and Update Frequency	As Needed: <ul style="list-style-type: none"> • Maintenance releases • Security patches • Customer hotfixes 	As Needed: <ul style="list-style-type: none"> • Maintenance releases • Security patches • Customer hotfixes 	As Needed: <ul style="list-style-type: none"> • Maintenance releases • Security patches • Customer hotfixes 	As Needed: <ul style="list-style-type: none"> • Maintenance releases • Security patches • Customer hotfixes

¹ Refer to the *Supported Lifecycle* section later in this document for details.

End of Life (EOL) UCP Versions

- 2.0.z (EOL 2017-08-16)
- 2.1.z (EOL 2018-02-07)

Docker Trusted Registry (DTR)

	2.4.z	2.5.z	2.6.z	2.7.z	
General Availability (GA)	2017-11-02 (2.4.0)	2018-04-17 (2.5.0)	2018-11-07	2019-07-22	
End of Life (EOL)	2019-11-01	2020-04-16	2020-11-06	2021-07-21	
Release Frequency	X.Y Monthly	X.Y Monthly	X.Y Monthly	X.Y Monthly	
Supported Lifespan	18 months from release ¹	2 years from release ¹	2 years from release ¹	2 years from release ¹	
Patches and Update Frequency	As Needed: <ul style="list-style-type: none"> • Maintenance releases • Security patches • Customer hotfixes 	As Needed: <ul style="list-style-type: none"> • Maintenance releases • Security patches • Customer hotfixes 	As Needed: <ul style="list-style-type: none"> • Maintenance releases • Security patches • Customer hotfixes 	As Needed: <ul style="list-style-type: none"> • Maintenance releases • Security patches • Customer hotfixes 	As Needed: <ul style="list-style-type: none"> • Maintenance releases • Security patches • Customer hotfixes

¹ Refer to the *Supported Lifecycle* section later in this document for details.

End of Life (EOL) DTR Versions

- 2.1.z (EOL 2017-08-16)
- 2.2.z (EOL 2018-02-07)
- 2.3.z (EOL 2019-02-15)

Supported Lifecycle

GA to 12 months	12 to 18 months	18 to 24 months
Full support as outlined in the Docker Scope of Support (https://success.docker.com/article/scope-of-support)	Full Support as outlined in the Docker Scope of Support (https://success.docker.com/article/scope-of-support) ¹	Limited Support for existing installations ²

¹ Software patches for Urgent bugs only, no feature enablement

² Patches for critical security issues only

Docker Desktop Enterprise Supported Lifecycle

Docker Desktop Enterprise version	OS Distribution	End of Support
2.1.0	macOS Sierra	September 2019 ¹
2.1.0	macOS High Sierra	September 2020 ¹
2.1.0	macOS Mojave	September 2021 ¹
2.1.0	Windows 10, version 1709	April 14, 2019
2.1.0	Windows 10, version 1803	November 12, 2019
2.1.0	Windows 10, version 1809	May 12, 2020
2.1.0	Windows 10, version 1903	December 8, 2020

¹Docker supports Docker Desktop Enterprise on the most recent versions of macOS. That is, the current release of macOS and the previous two releases. As new major versions of macOS are made generally available, Docker will stop supporting the oldest version and support the newest version of macOS (in addition to the previous two releases).