

## **CineSat Platforms**

## CentOS replaced by Rocky Linux

After the early death of CentOS 8 in December 2021, CineSat supports its successor Rocky Linux 8.

Rocky Linux 8 is built from stable RedHat Enterprise Linux releases, 100% compatible, and supported until 2029.

## ⇒ Early death of CentOS: CineSat released for Rocky Linux 8.4

	Platform	OS Version	CPU Architecture	Java/JDK Release	cs Versions & Comments
*	Rocky Linux / Red Hat Enterprise Linux	8.6	x64 (64-bit)	OpenJDK 8 (64- bit)	<ul> <li>Recommended for new systems</li> <li>use V4.84+ released in Q3, 2022</li> </ul>
•	CentOS / Red Hat Enterprise Linux	7.1 - 7.7	x64 (64-bit)	Oracle Java 8 (64-bit), OpenJDK 8 (64- bit)	cs no RHEL 7 installations left; all user systems upgraded to 8.x
•	Red Hat Enterprise Linux	6.x	x64 (64-bit)	Oracle Java 8 (64-bit)	deprecated, but still operational, CS Extended Lifecycle Support License
•	Red Hat Enterprise Linux	5.5+	x64 (64-bit)	Oracle Java 8 (64-bit)	deprecated, but still operational, cs Extended Lifecycle Support License
•	Red Hat Enterprise Linux	5.x	x86 (32-bit)	Oracle Java 6 (32-bit)	deprecated, but still operational, cs Extended Lifecycle Support License
•	Red Hat Enterprise Linux	4.x	x86 (32-bit)	Sun Java 4, 5 Oracle Java 6 (32-bit)	deprecated, but still operational, cs Extended Lifecycle Support License
•	Red Hat Enterprise Linux	3.x	x86 (32-bit)	Sun Java 4, 5 Oracle Java 6 (32-bit)	deprecated, but still operational, S Extended Lifecycle Support License

RedHat has dropped support for RHEL 3-7.

 $\Rightarrow$  Please upgrade to latest platforms.

➡ RedHat Lifecycle