

Software Product Compatibility Reports Supported Operating Systems

# Continuous Delivery Product Cúram Social Program Management 8.0.0

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## Included in this report

This report can be generated with filters applied to operating system platforms, components, and/or software capabilities. This section reflects how the report was filtered when it was generated.

#### Legend

- The information about this item is included in this report.
- The information about this item is not included in the report filter.

#### Platforms Deployment units

Linux

•

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Server

## **Operating Systems**

The operating sysytem section specifies the operating systems that Cúram Social Program Management 8.0.0 supports, organized by operating system familiy.	Component support
Operating system families	Full
Linux	Partial
	O None

### Linux

### Summary

Linux is a supported platform for building the application See the following page for more information.

Operating system	Operating system minimum	Hardware	Bitness	Components	Notes?
Red Hat Enterprise Linux (RHEL) 8	8.3	x86-64	64-Exploit	•	No
Red Hat Enterprise Linux (RHEL) Server 7	7.2	x86-64	64-Exploit	•	No

### Red Hat Enterprise Linux (RHEL) 8 x86-64

Legend: 📀 Supported 🛛 🕄 Not supported

#### **Deployment Unit**

Server

Product Support for the Operating System Technology Levels, Current and Future --->

Deployment unit	Bitness	Base	8.1	8.2	8.3	8.4	8.5	•• <b>&gt;</b>
Server	64-Exploit	8	8	8	0	0	0	0

### Red Hat Enterprise Linux (RHEL) Server 7 x86-64

Legend: 📀 Supported 🛛 🕄 Not supported

#### **Deployment Unit**

Server

Product Support for the Operating System Technology Levels, Current and Future --->

Deployment unit	Bitness	Base	7.1	7.2	7.3	7.4	7.5	7.6	7.7	7.8	7.9	>
Server	64-Exploit	8	8	0	•	0	0	0	0	0	0	0



# Glossary

Bitness	Bitness is the compatibility of the product with the bit version support that is provided by an operating system. Different parts of a product might run on the same operating system but support different application bitness. For example, one part of the product might run only in 32-bit mode, whereas another might support 64-bit tolerate mode.
	<b>31:</b> The product or part of the product runs as a 31-bit application in a 31-bit operating environment.
	<b>32:</b> The product or part of the product runs as a 32-bit application in a 32-bit operating environment.
	<b>64-tolerate:</b> The product or part of the product runs as a 32-bit application in a 64-bit operating environment.
	<b>64-exploit:</b> The product or part of the product runs natively as a 64-bit application in a 64-bit operating environment.
Deployment unit	<b>Deployment Structure</b> identifies pieces of a product that can be independently deployed onto one or more machines in a distributed infrastructure.
	• The top level of the deployment structure consists of one or more deployment units. There are four possible deployment units that a product might support: Desktop, Server, Agent or client, Mobile.
	<ul> <li>Deployment units may be further divided into deployable components</li> </ul>
	<b>Desktop</b> deployment unit: Part of the deployment structure intended for use by a single user, typically installed on the user desktops. Examples of desktop deployment units include development tools, administrative tools, stand-alone business applications.
	<b>Server</b> deployment unit: Part of the deployment structure that can provide services to multiple clients, providing the server in a client-server architecture. Examples of server deployment units include application servers, management servers, database servers and server-based business applications.
	<b>Agent or client</b> deployment unit: Part of the deployment structure that allows remote connection between software. Examples of agent of client deployment units include agents in management system that are installed in the same tier as the managed resources, a remote application, or database clients that are installed with the software accessing the remote services.

<b>Mobile</b> deployment unit: Part of the deployment structure intended for use by a single user, typically installed on a mobile device. An example of a mobile deployment unit is a mobile application.
The minimum operating system maintenance level that is required to run on the product.
The minimum maintenance level that is required for the product to run on the operating system, on an hypervisor, or work with a prerequisite product or supported software.
A Long Term Support Release is a recommended product level for which support, including defect and security updates, will be provided over a specified period of time.
A Continuous Delivery Product delivers new function to clients more frequently.
A Continuous Delivery Product delivers new function to clients more frequently. Since frequent releases may not be suitable for all client environments, Long Term Support Releases provide a package that will be supported for a longer period of time.

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