














TERMS OF USE - Cloud-RAID-Infrastructure (CRI)

The code of the CRI is Open Source under the Apache 2.0 license, and this license fully applies and can be found with the source code of the CRI. Apache 2.0 is a very permissive license and means summarized that you can do what you like with the software, as long as you include the required notices. The following figure shows an overview of what this means:

Can	Cannot
<p>▼ Commercial Use </p> <p>Describes the ability to use the software for commercial purposes.</p>	<p>▼ Hold Liable </p> <p>Describes the warranty and if the software/license owner can be charged for damages.</p>
<p>▼ Modify </p> <p>Describes the ability to modify the software and create derivatives.</p>	<p>▼ Use Trademark </p> <p>Describes the allowance of using contributors' names, trademarks or logos.</p>
<p>▼ Distribute </p> <p>Describes the ability to distribute original or modified (derivative) works.</p>	
<p>▼ Sublicense </p> <p>Describes the ability for you to grant/extend a license to the software.</p>	
<p>▼ Private Use </p> <p>Describes the ability to use/modify software freely without distributing it.</p>	
<p>▼ Use Patent Claims </p> <p>Describes the rights to practice patent claims of contributors to the code.</p>	
<p>▼ Place Warranty </p> <p>Describes the ability to place warranty on the software licensed.</p>	
	Must
	<p>▼ Include Copyright </p> <p>Describes whether the original copyright must be retained.</p>
	<p>▼ Include License </p> <p>Including the full text of license in modified software.</p>
	<p>▼ State Changes </p> <p>Stating significant changes made to software.</p>
	<p>▼ Include Notice </p> <p>If the library has a "NOTICE" file with attribution notes, you must include that NOTICE when you distribute. You may append to this NOTICE file.</p>

This document is the notice, that you'll always have to have included with the code, as well as the Apache 2.0 license, all kept with the files of the source code. If you modify the

software, you must explain the functional and technical changes made in an additional document kept with the files of the source code.

New Versions

The state of the code is that when the research project CREMA ends. Ascora GmbH will take the developed code further commercially and as author of the code created a commercial and closed source branch of the Open Source code that you may access and to which this document belongs.

Support – Research Projects

If you would like to use this component in a research project, you most likely will want to have bugs fixed, new features realized and performance tuned. You may do this yourself, but you can also get support of the authors from Ascora GmbH either by including Ascora GmbH into the research project and assigning work load for the intended features to Ascora or by taking Ascora's consultancy. To find out more and get exact pricing options, please go to <http://ascora.net/contact> and describe your needs.

Support – Commercial

If you would like to use this component in a commercial project, you most likely will want to have bugs fixed, new features realized and performance tuned. You may do this yourself, but you can also get support of the authors from Ascora GmbH by taking Ascora's consultancy.

It is also possible to get a license for the commercial CRI version, which might have more performance and features than the current Open Source code you see accompanied by this document. Buying a commercial license of the commercial version of the CRI as a SaaS-solution hosted by Ascora. As this is highly dependent on the Service Level Agreements and features that have to be provided, it's necessary to contact Ascora to find out concrete prices. A pricing example would be:

- 24 months contract
- after 12 months this would automatically prolong by 12 months
- 3.800 EUR + VAT per month
- includes Daily Backups
- includes Failover
- includes DDOS-Protection
- includes 2 days of support work per month in case of problems
- includes 1 TB traffic / month
- includes 10TB data storage in the cloud
- includes Alerting and Monitoring of Cloud Storage

To find out more and get exact pricing options, please go to <http://ascora.net/contact> and describe your needs.