CloudLinux Basic Support
For
OS and Imunify Security Products

Service Definition
1. INTRODUCTION

This document defines the Basic Support program included with all licenses of CloudLinux OS and Imunify Security products. Basic Support is provided at no additional charge, and is intended to be a base-level technical support offering wherein “best effort” is provided to our customers. It is limited in scope, not intended to be consultative in nature, nor to provide product training. If a more comprehensive or robust technical support service is required, please consult your CloudLinux salesperson for options.

2. DEFINITIONS

“Customer,” “End User,” “User,” “You/Your” shall mean an organization which has a valid license to the Product that is supported in accordance with this Program.

“Customer Technical Lead” shall mean an employee or authorized contractor of Customer who shall complete required CloudLinux product training, in order to serve as Customer’s first line of internal support for the purpose of triaging CloudLinux related product issues, and who shall have authority to submit Technical Support Incidents and Service Requests to CloudLinux Technical Support.

“Incident” shall mean any event reported by the Customer, which is not part of the standard operation of a Product, and which causes, or may cause, an interruption to, or a reduction in, the quality of service provided by the Product.

“Incident Severity/Urgency” shall mean a measure of the business criticality of an incident or problem based on the business needs of the Customer. See Appendix 1 for more details.

“Known Error” shall mean a Problem that becomes a Known Error when the root cause is known, and a temporary workaround or permanent alternative has been identified.

“Problem” shall mean an unknown underlying cause of one or more Incidents. It becomes a Known Error when the root cause is known, and a temporary workaround or permanent alternative has been identified.

“Product(s)” shall mean software product(s) of CloudLinux, which the Customer has purchased, deployed, and installed in accordance with the terms of a License Agreement between CloudLinux and the Customer.

“Product Error” shall mean undeclared behavior of the Product.

“Response time” shall mean the elapsed time measured from the moment of any incident receipt until confirmation of receipt by CloudLinux to the initiator (via support system or email).

“Service Request” shall mean a request from a Customer for support, delivery, information, advice, or documentation, which is not related to an incorrect functioning or non-functioning of the Product(s).

“Upgrade” shall mean a Product update associated with assigning a new version number.

“Workaround” shall mean a procedure that may serve as a temporary solution to an incident.
3. SERVICE FEATURES

<table>
<thead>
<tr>
<th>Feature</th>
<th>BasicSupport</th>
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<tbody>
<tr>
<td>Patches/Updates</td>
<td>Regular patches &amp; updates for Linux kernel and core packages</td>
</tr>
<tr>
<td>Deliver Frequency</td>
<td>14 business day patch delivery on CVSS and higher CVEs</td>
</tr>
<tr>
<td>Incident Support</td>
<td>24/7/365 email support</td>
</tr>
<tr>
<td>Temporary Branch Support</td>
<td>Not available</td>
</tr>
<tr>
<td>Allowed Number of Customer Technical Leads</td>
<td>1</td>
</tr>
</tbody>
</table>

4. DESCRIPTION OF SUPPORT PROGRAM

ACCESSING TECHNICAL SUPPORT:
CloudLinux Technical Support is designed for clients with IT staff trained on the use of CloudLinux products. Customer and CloudLinux will agree on Customer Technical Leads with the client, who will be entitled to access CloudLinux Technical Support services; Customer Technical Leads must complete CloudLinux training requirements. CloudLinux Technical Support is provided in English only.

CloudLinux has designed comprehensive self-serve portals which contain a number of valuable resources that can be used to help resolve customer issues, answer basic questions, share information with other customers, and generally provide a refresher for trained users. Also available on the portals are brief instructional videos, change logs, user documentation, and more. There are separate self-serve portals for CloudLinux OS products and for Imunify products; they can be found here:

For CloudLinux OS products: [Support Portal | CloudLinux](#)
For Imunify products: [Support Portal | Imunify](#)

These portals are available 24x7x365, and there is no additional charge to access them. It is expected that customers with Basic Support will be able to resolve most issues or inquiries through the use of the portals but if further help is required Customer Technical Leads may submit Technical Support Incidents and Service Requests to the CloudLinux Technical Support team via our support ticketing system (which is also accessible from the self-serve portals). Basic Support includes:

- Customers will be supplied with instructions describing use of the CloudLinux ticketing system during on-boarding
- User accounts will be created for each nominated user within each client organization
- User accounts will have access to log, view and respond to tickets
- Acceptance of requests 24 hours a day, 365 days a year
- Unlimited number of tickets may be submitted
**RESPONSE AND RESOLUTION TIMES**

Requests from customers of the Basic Support program are assigned lower priority than are requests from premium support customers. (If you are interested in purchasing premium support, please contact your CloudLinux sales representative.) When submitting a ticket, Customers will select the appropriate Severity Level, as defined in Appendix A, from a drop-down list; CloudLinux reserves the right to change the Severity Level based on available information. Response Times Service Level Objectives (SLOs) are not guaranteed, and are provided on a “best effort” basis; the SLOs are determined by the Severity Level of the incident.

<table>
<thead>
<tr>
<th>Severity Level</th>
<th>Response Time SLO</th>
<th>Resolution Time SLO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>30 minutes</td>
<td>4 hours</td>
</tr>
<tr>
<td>2</td>
<td>2 hours</td>
<td>1 business day</td>
</tr>
<tr>
<td>3</td>
<td>8 hours</td>
<td>2 business days</td>
</tr>
<tr>
<td>4</td>
<td>1 business day</td>
<td>5 business days</td>
</tr>
</tbody>
</table>

**INCIDENT RESOLUTION COOPERATION**

Some incidents may require reproduction by CloudLinux for the purpose of testing and verifying a product error. Customer agrees to provide CloudLinux with all information which may be necessary for reproducing the condition under which the incident will re-occur and could be examined.

CloudLinux will endeavor to reproduce the incident as soon as all the necessary information and software and/or hardware is provided. If the incident could not be reproduced, Customer should grant to CloudLinux supervised remote access to the malfunctioning system.

If the incident cannot be reproduced by either party, or Customer did not grant access to the network environment where the incident could be reproduced, or if it is detected that the incident’s cause lies beyond the Product, the incident cannot be classified within this Support Program.

An incident may at any time be either on the Customer’s side (i.e., Customer is taking actions that will promote/expedite the resolution of the issue by CloudLinux) or on the CloudLinux side. An incident is on the Customer’s side when CloudLinux engineers request information from the Customer. When Customer provides the requested information to CloudLinux, the incident is considered to be on the side of the latter. The period during which the incident may be on the Customer’s side is limited to one calendar week. If the Customer’s response is overdue, the incident is closed by timeout.

**POST-INCIDENT SATISFACTION SURVEY**

CloudLinux measures customer satisfaction by means of a post-incident email survey, which is sent to customers after each incident has been resolved, and the ticket closed. We ask that you please complete this this one-question survey each time you have submitted an incident that is subsequently resolved, so that we may better understand how we’re doing in providing support to our customers. We promise that we review each survey, and that we use the results to continuously improve our service.
## Appendix A. Incident Severity Levels

<table>
<thead>
<tr>
<th>Level: Descriptor</th>
<th>Criteria/Definition</th>
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</table>
| **Level 1: Business Standstill** | Production and/or mission critical services are down and there is no immediate workaround.  
  - All or a majority of your mission critical environment is unavailable or not functioning  
  - Your business operations are completely disrupted  
  - Majority / All Critical users affected  
  - Request from important client/partner (subject to management approval) |
| **Level 2: Major Impact** | Major feature or function failure; operations are severely restricted, but a workaround is available.  
  - Critical business operations seriously affected  
  - Direct fiscal impact  
  - Substantial number of users are affected, or critical group of users are affected that would not allow the business to run normally |
| **Level 3: Minor Impact**  | Minor feature or function failure; standard business operations can continue, though possibly in a minor restricted manner.  
  - No immediate direct fiscal impact  
  - A temporary workaround may have been provided |
| **Level 4: General Inquiry/Issue** | General usage questions or other non-critical inquiries.  
  - Small number of users/systems affected  
  - Documentation issue  
  - General information request  
  - Enhancement request |
Appendix B: Quality management

Incident escalation
Customer may escalate unresolved incidents or reports of dissatisfaction according to the following scheme:

<table>
<thead>
<tr>
<th>Escalation Level</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Escalation Path</td>
<td>Technical Senior Support Engineer</td>
<td>CloudLinux Unified Team or Specialized Support Team Lead or Manager</td>
<td>Chief Experience Officer (CXO)</td>
</tr>
</tbody>
</table>

Provision of reports on open incidents
During the process of incident resolution, CloudLinux will make every effort to promptly provide Customer with information regarding open incidents’ status, according to the following table.

<table>
<thead>
<tr>
<th>Severity Level</th>
<th>Report Schedule (by email, telephone, or online meeting app)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>By agreement, but not more often than once a day</td>
</tr>
<tr>
<td>2</td>
<td>At least once every 5 business days</td>
</tr>
<tr>
<td>3</td>
<td>At least once every 2 weeks</td>
</tr>
<tr>
<td>4</td>
<td>Upon customer request</td>
</tr>
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Limitations of the Support Services
Technical support covered by any of the CloudLinux Support Programs shall not be provided in the following cases:

- Incidents already resolved for the Customer (e.g., an incident that occurred on one installed copy of the Product after the same incident had been resolved for another copy of the Product)
- Troubleshooting of all issues similar or identical to already resolved issues (i.e., the incidents to which a previously produced solution can be applied without additional guidance from CloudLinux)
- Incidents caused by Customer’s hardware malfunction
- Incidents caused by software platform incompatibility (including, but not limited to beta software, new versions of service packs or additions, whose compatibility with the Product has not been confirmed by CloudLinux)
- Incidents caused by installing and running third-party applications (including, but not limited to the list of unsupported or incompatible applications published in the documentation)
- Incidents for which the Customer cannot provide accurate information, as reasonably requested by CloudLinux, in order to reproduce, investigate, and resolve the incident
- Incidents which arise as a result of neglect or incorrect use of CloudLinux instructions, which, if properly used, would have prevented the Incident
ABOUT CLOUDLINUX

CloudLinux is on a mission to make Linux secure, stable, and profitable. We have spent more than 500 combined years working on Linux and are changing how hosting companies and data centers use this technology we love by bringing it to millions of their customers. With more than 500,000 product installations and 4,000 customers, including Liquid Web, 1&1, and Dell, CloudLinux combines in-depth technical knowledge of hosting, kernel development, and open source with unique client care expertise.

Visit us at: www.cloudlinux.com

To learn more about CloudLinux products and services, call +1(800) 231-7307 or email: sales@cloudlinux.com (Sales hours: 9:00 am – 7:00 pm EST, excluding weekends and major holidays)