Important Information

**Latest Software**

We recommend that you install the most recent software release to stay up-to-date with the latest functional improvements, stability fixes, security enhancements and protection against new and evolving attacks.

**Latest Documentation**

The latest version of this document is at: [http://supportcontent.checkpoint.com/documentation_download?ID=27008](http://supportcontent.checkpoint.com/documentation_download?ID=27008)

To learn more, visit the Check Point Support Center [http://supportcenter.checkpoint.com](http://supportcenter.checkpoint.com).

**Revision History**

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
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<tbody>
<tr>
<td>01 September 2013</td>
<td>First release of this document</td>
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**Feedback**

Check Point is engaged in a continuous effort to improve its documentation.

What's New

Version .76 of LOM Lights Out Management for Check Point 21400 Appliances introduces these updates:

- RADIUS server authentication and authorization support
- Numerous security enhancements
- Bug fixes
- This version of the LOM firmware is not susceptible to US-CERT published alert TA13-207A (http://www.us-cert.gov/ncas/alerts/TA13-207A). For more about this alert, see sk94228 http://supportcontent.checkpoint.com/solutions?id=sk94228

Upgrading the Lights Out Management Firmware

- To download the LOM firmware .76 version for a Check Point 21400 Appliance, go to sk88064 (http://supportcontent.checkpoint.com/solutions?id=sk88064)
- For more about how to upgrade the LOM firmware, see Update LOM Firmware in the Check Point 21400 Lights Out Management Administration Guide (http://supportcenter.checkpoint.com/file_download?id=13482)

Configuring RADIUS Server

For more about how to use a RADIUS server for authentication with the LOM card, see RADIUS Settings in the Check Point 21400 Lights Out Management Administration Guide (http://supportcenter.checkpoint.com/file_download?id=13482)
Known Limitations

- We recommend that customers that are running versions R76, R75.47, and R75.46, install the hotfix in sk92788 (http://supportcontent.checkpoint.com/solutions?id=sk92788)
- When you change I/O components in the appliance, you must reset the LOM card (turn off and then turn on the appliance) before the new components are shown in the Hardware Inventory window
## Resolved Issues

<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
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<tbody>
<tr>
<td>01053171</td>
<td>Flooding the LOM card with broadcast messages can block access or slow down connections</td>
</tr>
<tr>
<td>01134428</td>
<td>It is necessary to refresh the Chrome browser multiple times to show the LOM WebUI</td>
</tr>
<tr>
<td>1133777</td>
<td>When using the Chrome browser, an error message shows when using the Java KVM window</td>
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