**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.

**Check Point Check Point SMB Appliances**
For more about this release, see the R77.20.40 home page http://supportcontent.checkpoint.com/solutions?id=sk113238.

**Latest Version of this Document**
Download the latest version of this document http://supportcontent.checkpoint.com/documentation_download?ID=51878.
To learn more, visit the Check Point Support Center http://supportcenter.checkpoint.com.

**Feedback**
Check Point is engaged in a continuous effort to improve its documentation.
Please help us by sending your comments mailto:cp_techpub_feedback@checkpoint.com?subject=Feedback on Check Point SMB Appliances R77.20.40 Release Notes.

**Revision History**

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
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<tbody>
<tr>
<td>29 September 2016</td>
<td>First release of this document</td>
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Introduction

Thank you for updating to Check Point SMB Appliances. This version contains new features and resolves different issues.

Please read this document carefully before using Check Point SMB Appliances.

Note - Small/Medium Business (SMB) appliances support SD-HC card type only.

Important Solutions

For more about Check Point R77.20.40 Release for SMB Appliances and to download the software, go to the Release Home Page http://supportcontent.checkpoint.com/solutions?id=sk113238.

What's New

- TLS 1.2 Support
  - For more details, refer to sk107166 http://supportcontent.checkpoint.com/solutions?id=sk107166.
- Monitor Mode - Traffic can be monitored from a Mirror Port/Span Port on a switch.
  - For more details, refer to sk112572 http://supportcontent.checkpoint.com/solutions?id=sk112572.
- SIP protocol usage to improve stability in VoIP connectivity.

Installing this Release

To install the Check Point SMB Appliances:

1. After you connect the cables, run the First Time Configuration Wizard.
2. Open a connection from your browser to http://my.firewall and confirm the security message.
3. Use the web management portal to set up your Software Blades and policy.
   For details, see the Getting Started Guide of your model appliance.

Supported 3G and 4G/LTE Modems

For a complete list of supported 3G and 4G/LTE modems with Check Point 600, 700, 1100, 1200R, and 1400 appliances, see sk92809 http://supportcontent.checkpoint.com/solutions?id=sk92809.