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 Version of this Document**
Download the latest version of this document ([http://supportcontent.checkpoint.com/documentation_download?ID=42344](http://supportcontent.checkpoint.com/documentation_download?ID=42344)).
To learn more, visit the Check Point Support Center ([http://supportcenter.checkpoint.com](http://supportcenter.checkpoint.com)).

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

### Revision History

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31 May 2015</td>
<td>First release of this document</td>
</tr>
</tbody>
</table>
Introduction

Thank you for using Check Point R12 Security Management Portal. The SMP (Security Management Portal) is a Check Point product that lets MSPs (Managed Service Providers) and large companies centrally manage small security appliances and give customers value added services.

The SMP provides a scalable and efficient mechanism to centrally configure and monitor SMB gateways. In addition, you can use the SMP to create and monitor flexible business models and support thousands of SMB customers.

Please read this document carefully before you use the R12 Check Point SMP.

Important Solutions


What's New in R12

Installation types:

- The SMP is available for On Premise Installation - Support for single and multiple server deployments depending on the required load
- The SMP is also available as a cloud service for zero hardware and maintenance requirements

Gateway Support

- Support for R77.20 based gateways, including Anti-Bot and the new Anti-Virus engine
- Support for 600, 1100 and 1200R appliances
- "Reach my Device" service that allows easy access to gateways behind NAT
- "Zero Touch" cloud service that allows quick deployment of gateways with zero onsite configuration

Security Reports Enhancements

- Improved security reports with bandwidth information and greater clarity of security incidents
- Greater flexibility in defining the recipients of the security reports
- Support for customizing SMP e-mail templates, including adding a reseller’s brand (company name & logo)
- Support for sending reports localized to Japanese

General Enhancements

- Support for externally managed gateways in VPN communities
- Performance and scalability - Up to 4000 gateways in a single service domain or 10,000 gateways in a multi-server SMP environment
- System report that presents an analysis of customers, including gateway information and license expiration forecasts
- Manage multiple CLI scripts for more flexible control over advanced settings
- Enhancements to the Map view, including statistics, filtering, auto-refresh and connectivity indication for grouped gateways