



## Release Notes: ProCurve Manager Version 2.2/2.2.1, Update 2

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PCM version 2.2, Update 2 supports these products:

- J9056A ProCurve Manager Plus 2.2 - upgrade from PCM 1.6 license to PCM Plus 2.2 50-device license
- J9057A ProCurve Manager Plus 2.2 - 50-device license
- J9058A ProCurve Manager Plus 2.2 - +100-device incremental license
- J9059A ProCurve Manager Plus 2.2 - unlimited device license, upgrade from PCM 1.6 100-device license

If you are using a version of PCM or PCM+ earlier than PCM 2.2, you must first upgrade to PCM 2.2.1 before you can apply the fixes included in this update. Although it is not recommended, you can also upgrade to PCM 2.2 and manually install PCM 2.2 Auto Update 1, which upgrades previous versions to a PCM 2.2.1 fix level.

These release notes include information on the following:

- Clarifications and updates to text in existing PCM 2.2 product manuals. ([Page 3](#))
- A listing of enhancements included in the Auto-Update releases. ([Page 4](#))
- A listing of software fixes included in the Auto-Update releases. ([Page 5](#))

### **Related Publications**

For the latest version of any of the publications listed below, visit the ProCurve Networking Web site at <http://www.procurve.com>. Click on **Technical support**, then **Product manuals**.

- Read Me First for the ProCurve Manager, Version 2.2
- ProCurve Network Management Getting Started Guide
- ProCurve Manager Plus 2.2 Network Administrator's Guide

## Software Management – ProCurve Manager 2.2 Updates

You can install this ProCurve Manager update using the “Automatic Update” feature in PCM+, or you can install it manually.

To verify if the Update has already been installed, look in the Update History window under the PCM Global Preferences:

[Tools->Preferences->Automatic Updates->Update History]

### Using the PCM Automatic Update to Install

1. Open the Preferences panel in the PCM Client and select the **Automatic Updates** node.
2. Click the **Check Now** button. A dialog appears with a list of the available update(s).
3. Select the update, ensure that the **install** checkbox is enabled and click the **Next** button.
4. A warning message appears, advising you that any PCM clients will be disconnected. Click **OK** to continue.
5. After the update package is downloaded, you will be prompted to close the PCM Client. Click **OK** to close the pop-up, then close the Preferences window and exit PCM.

The update will be applied and the PCM services restarted. Once this is done you can reconnect with the PCM client and begin using the updated version of PCM.

### Using the Manual Process to Install

1. Copy the pcm\_2\_2\_update\_1.zip file to the \PNM\server\data\download\autoupdate directory.\*
2. Open the Preferences panel in the PCM Client and select the **Automatic Updates** node to display the Global:Automatic Updates panel.
3. Click the **Check Now** button at the bottom of the panel to display the **Select update mode:** dialog.
4. Select the **Check for updates in PCM's download folder** option and press **Next**.
5. You should see the new auto-update presented for installation, and you can continue with the Update installation (steps 3 through 5 above).
6. Restart the client and verify that the update was applied by checking the **Update History** node located under the Automatic Updates preference node.

\* The default PCM server installation directory is: C:\Program Files\Hewlett-Packard\PNM\server on the workstation where PCM was initially installed.

## Clarifications and Updates

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- Support for FortiGate Unified Threat Management (UTM) appliances from Fortinet (third-party network security appliances), version 3.0 firmware build 480 of the FortiOS firmware. This support gives PCM and Network Immunity Manager the ability to process IDS and IPS Fortinet traps and take action, as configured by the user. These appliances prevent damaging, content-based threats from email and web traffic such as viruses, worms, intrusions, and inappropriate web content.

Fortinet appliances are automatically discovered by PCM. However, you must configure the following PCM setting for proper operation:

NOTE: All discovered UTMs, regardless of vendor, are placed in the UTM folder in the PCM navigation tree. Although PCM discovers Fortinet appliances, they are not included in Network Maps. Instead, they appear in the unmanaged devices section.

- If the UTM is configured with a unique read and write community name (other than PCM's default of "public"), configure the community names in PCM.
- Configure the switch port connected to the UTM as a member of each VLAN where attacker or victim traffic might originate.

For additional FortiGate UTM information, see the Fortigate documentation and forthcoming Network Immunity Manager Implementation Guide located at the [Procurve Sales Tools web site](#).

# PCM 2.2 Enhancements

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## Update 1 Enhancements

No enhancements were included in Update 1.

## Update 2 Enhancements

- Support for third-party FortiGate appliances from Fortinet. These network security appliances prevent damaging, content-based threats from email and web traffic such as viruses, worms, intrusions, and inappropriate web content.
- Location of the Network Maps link labels have been moved closer to the device icons instead of centered over the links.
- A checkbox has been added to the Network Maps toolbar. If checked, node positions are preserved during discovery and client shutdown. If not checked, nodes are arranged in the default layout.
- Support has been added for the ProCurve 1800-24G-B switch.

# Software Fixes in PCM 2.2 Updates

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Unless otherwise noted, each new release includes the software fixes added in all previous releases.

## Update 1

The following PCM problems were resolved in PCM 2.2 Update 1

- **Auto-update (PR\_1000426771)** — If PCM is installed with the Auto Update option set to “Download and Install Automatically”, the Client may hang when it tries to download an Auto Update. To recover after a failed Auto Update attempt, restart the Management Service (in Windows Services) or reboot the Client PC and manually install the Auto Update.
- **AIO Failures (PR\_1000437688)** — PCM reports “Login failed: No user manager server found” and various AIO failure codes.
- **Custom Groups (PR\_1000436776)** — PCM reports “Login failed: No user manager server found” and the upgrade fails (does not affect new installations) due to empty custom groups, null BSSID values, or apostrophes in custom group names or descriptions.
- **Preferences (PR\_1000439484)** — Blank page in Throttled event (Global:Event:Throttled:Events) from the Global Preferences window after an upgrade to PCM 2.2.

## Update 2

The following PCM problems were resolved in PCM 2.2 Update 2

- **Mapping (PR\_1000413209)** — Extra link lines in Network Map.
- **Event Manager (PR\_1000416920)** — Some ProCurve Switch 3500, 5400, and 6200 traps are corrupted in the Event Browser.
- **Reports (PR\_1000418406)** — “Error Generating Report” message box with no alerts included.
- **Mapping (PR\_1000393281 and PR\_1000411845)** — PCM doesn’t map devices after hardware replacement when the replacement has the same IP address.
- **Software Upgrade (PR\_1000429809)** — Cannot perform a device firmware upgrade when switch is configured for SSH, SNMPv2, and TACACS.
- **MAC Lockout (PR\_1000427416)** — When using MAC Lockout, dual entries are created for the same MAC address when locked via policies.
- **Mapping (PR\_1000424352)** — Hierarchical layout button in Network Maps does not arrange device icons properly.

## Software Fixes in PCM 2.2 Updates

### Update 2

- **Policy Manager (PR\_1000416815)** — On a client that is on a different PC than the server, Policy Manager does not always display the current enabled or disabled status of policies.
- **Syslog (PR\_1000422419)** — Syslog performance issues.
- **Switch Config (PR\_1000428592)** — In some cases, PCM triggers a switch NMI crash.
- **Discovery (PR\_1000424310)** — Discovery performance improvements, specifically for large networks.
- **Software Update (PR\_1000419926)** — User cannot select the version in the Software Update Wizard.
- **Traffic Manager (PR\_1000419250)** — Offender Details lists an incorrect IP address for the offender. (Although Offender Details is part of Network Immunity Manager, PCM Traffic Manager is at fault.)
- **Templates (PR\_1000415212 and PR\_1000438213)** — When deploying a template to a 420 Access Point that has a new IP address, PCM can no longer manage the 420 Access Point.
- **Software Update (PR\_1000435281)** — Scheduled firmware updates not working.
- **AD Synchronization (PR\_1000433501)** — Active Directory Synchronization (ADSync) stops working when group or user account names contain special symbols.
- **Event Manager (PR\_1000439684)** — Entries in the IDM Event Browser grow without limit.
- **Software Update (PR\_1000439186)** — When using PCM to upgrade 2510 Switch software, user cannot select secondary flash.
- **Enhancement (PR\_1000439687)** — SSL communication for Access Manager communications (including Secure Access Wizard, Port Access tab, and Virus Throttling configuration) between the client and server has been added.
- **Security (PR\_1000429550)** — Internal Error: The alert object references missing capability = Security: ProCurve Alert.
- **Port Classification (PR\_1000424392)** — In the Port Classification Dialog, the IP address are not in numeric order and there should be a Report Port column.
- **Firmware Update (PR\_1000421026)** — Firmware update hangs if credentials are wrong in PCM.

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## **Applicable Products**

- J9057A ProCurve Manager Plus 2.2 - 50-device license
- J9058A ProCurve Manager Plus 2.2 - +100-device incremental license
- J9059A ProCurve Manager Plus 2.2 - unlimited device license, upgrade from PCM 1.6, 100-device license
- J9056A ProCurve Manager Plus 2.2, upgrade from PCM 1.6 license - 50-device license

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[http:// www.openssh.com](http://www.openssh.com).

SSL on ProCurve Switches is based on the OpenSSL software toolkit. This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. For more information on OpenSSL, visit

<http://www.openssl.org>.

This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com)

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