

# VMware AirWatch IPC Integration Guide

Integrate your IPC devices with AirWatch

Workspace ONE UEM v9.6

**Have documentation feedback?** Submit a Documentation Feedback support ticket using the Support Wizard on [support.air-watch.com](https://support.air-watch.com).

Copyright © 2018 VMware, Inc. All rights reserved. This product is protected by copyright and intellectual property laws in the United States and other countries as well as by international treaties. VMware products are covered by one or more patents listed at <http://www.vmware.com/go/patents>.

VMware is a registered trademark or trademark of VMware, Inc. in the United States and other jurisdictions. All other marks and names mentioned herein may be trademarks of their respective companies.

# Table of Contents

---

<b>Chapter 1: Infinite Peripherals Overview</b> .....	<b>3</b>
Introduction to Infinite Peripherals .....	4
Supported Devices .....	4
<b>Chapter 2: Configuring Peripheral Server</b> .....	<b>5</b>
Add Peripheral Server .....	6
Register the Peripheral Server .....	6
<b>Chapter 3: Managing IPC Devices</b> .....	<b>8</b>
View IPC Devices .....	9
Delete Enrolled Devices .....	9

# Chapter 1:

## Infinite Peripherals Overview

Introduction to Infinite Peripherals .....4

Supported Devices .....4

## Introduction to Infinite Peripherals

Infinite Peripherals (IPC) devices provide enterprise features such as barcode reader and mag-stripe or RFID readers to consumer grade iOS devices. With Workspace ONE UEM v9.2 release, you can integrate and view your IPC devices and other managed devices from a central location in the Workspace ONE UEM console.

## Supported Devices

Workspace ONE UEM supports the following IPC devices:

- Linea Pro 5
- Linea Pro 6
- Infinea Blue Pad
- Infinea Tab
- Infinea mPos
- Infinea X
- Infinea Omni

# Chapter 2:

## Configuring Peripheral Server

- Add Peripheral Server .....6
- Register the Peripheral Server .....6

## Add Peripheral Server

To view device information in the UEM console, pair your IPC device with a host iOS device and register it in InfinalQ dashboard. For Workspace ONE UEM to communicate with your IPC devices, add the peripheral server to Workspace ONE UEM using the options provided in the UEM console.

To add a peripheral server in Workspace ONE UEM, perform the following steps:

1. Log in to the UEM console.
2. Ensure that the correct Organization Group is displayed at the top of the page.
3. Navigate to **Devices > Peripherals > Settings > Server**, and then select **Add Server**.
4. On the **Add Server** page, complete the following fields.

Fields	Description
<b>Friendly Name</b>	Choose a meaningful name to identify the peripheral server.
<b>HMAC Token</b>	The UEM console randomly generates this token. Provide this token to make all subsequent requests from the peripheral server to be HMAC signed. Select the entire 32-character string and copy it to the clipboard (Ctrl+C).
<b>User Id</b>	The user Id or user name associated with a peripheral server on the UEM console. The user name gets associated with the IPC device after enrollment.
<b>Service UID</b>	Enter the Service UID or select <b>Generate UID</b> . The Service UID can be an alphanumeric value having 16 through 36 characters.

5. Select **Save**. The status displays *pending registration*.

## Register the Peripheral Server


Register the Workspace ONE UEM Peripheral Server in the InfinalQ environment. Registering the Peripheral Server enables secure communication between Workspace ONE UEM and your IPC devices.

### Prerequisite

Access to InfinalQ portal.

### Procedure

To register a Peripheral Server:

1. Log in to InfinalQ environment. InfinalQ portal displays the dashboard.
2. Select . The InfinalQ Admin page opens.
3. Select **Edit MDM Settings**. The MDM Settings page opens.
4. Enter the URL in the **AirWatch Base URL** text box. For example, *example.awmdmd.com*.

5. Enter the HMAC token in the **HMAC Token** text box. Workspace ONE UEM provides the HMAC token when adding the peripheral server.
6. Enter the UID in the **Server UID** text box.
7. Enter the group ID in the **Group ID** text box.
8. Enter the user name in the **Username** text box.
9. Enter the password associated with the user name in the **Password** text box.
10. Select **Save**.
11. To verify the registration, log in to the UEM console and navigate to **Devices > Peripherals > Settings > Server**. The UEM console displays the notification end point. For example, *https://example.ipciq.com/airwatch*. The peripheral server status displays as registered.

# Chapter 3:

## Managing IPC Devices

- View IPC Devices .....9
- Delete Enrolled Devices .....9



## View IPC Devices

With Workspace ONE UEM release v9.2, you can view your IPC devices in the UEM console. Certain features like creating profiles, pushing files, and configuring settings are currently not supported.

You can use the InfinalQ portal for enrolling your IPC device. After enrollment, you can view the device information from List View.

To view IPC devices in UEM console:

1. Navigate to **Devices > Peripherals > List View**. The Peripheral List View page displays your enrolled IPC devices.
2. Select **IPC device friendly name**. You can view detailed information about the selected IPC device.

## Delete Enrolled Devices

You can delete enrolled IPC devices from the List View.

To delete an IPC device:

1. Navigate to **Devices > Peripherals > List View** and select the check box corresponding to the device. You can select multiple check boxes to bulk delete multiple devices.
2. Select **Delete Device** to delete your IPC device. Deleting your IPC device from UEM console does not remove it from the InfinalQ portal.