



# **Pulse Mobile Server**

## **Version 2.64 Release Notes**

December 2017



## Copyright

The information in this document is subject to change without prior notice and does not represent a commitment on the part of AFCON Control and Automation Ltd., AFCON Software and Electronics Division.

No part of this document may be used or reproduced in any manner whatsoever without written permission from AFCON Control and Automation Ltd., AFCON Software and Electronics Division.

The software described in this document is furnished under a license agreement or a non-disclosure agreement.

The software may be used or copied only in accordance with the terms of the agreement. It is against the law to copy this software on any other medium for any purpose other than the purchaser's personal use.

Copyright © 2017 AFCON Control and Automation Ltd., AFCON Software and Electronics Division.

All rights reserved.

Pulse logos are registered trademarks of AFCON Control and Automation Ltd., AFCON Software and Electronics Division.

Windows® is a registered trademark of Microsoft Corporation in the United States and other countries.



## Table of Contents

Introduction.....	1
Pulse Mobile Server 2.64 New Features .....	2
Server .....	2
Runs with less memory usage .....	2
Pulse Mobile Server 2.64 Solved Issues .....	3
System Log.....	3
Mobile Service .....	3
Mobile Configuration Manager .....	3
Mobile Configuration Manager\Alarm Groups .....	4



# Introduction

AFCON Software and Electronics announces the release of Pulse Mobile Configuration Manager Version 2.64 and the Pulse Mobile Server Version 2.64. The Pulse Mobile Server is the service which connects the Pulse Mobile's Client application to the Pulse Server therefore allowing critical Pulse data information to reach your mobile device.

The purpose of the Pulse Mobile Configuration Manager is to setup the parameters that allow a Mobile device to communicate to a Pulse Server.

The Pulse Mobile Configuration Manager program provides Pulse System Administrators with a clear visual interface of all users' client mobile devices that connect to the Pulse Mobile Server. This interface lets the Pulse System Administrator's view device information and notification definitions. The System Administrator can then allow or revoke authentication as well.

These release notes are updated during every version release, and include information about the following:

- ❑ New Features
- ❑ Solved Issues

For technical support, customer support, and other AFCON Software and Electronics news, go to [www.afcon-inc.com](http://www.afcon-inc.com).

# Pulse Mobile Server 2.64

## New Features

The Pulse Mobile 2.64 Configuration Manager offers new user-friendly and easy-to-use features making it a pleasant experience for all its users.

### Server

#### **Runs with less memory usage**

The Pulse Mobile 2.64 Configuration Manager runs with very minimal memory usage.

# Pulse Mobile Server 2.64

## Solved Issues

The following are *Solved Issues* for the Pulse Mobile 2.64 Configuration Manager. The *Work Item* number is provided for each issue to be used as reference with a short description included.

All Work Item issues mentioned in this chapter were already fixed.

### System Log

#### WIT 8498, 8461

The Pulse Configuration Manager System Log window now records and displays all Short Message Services (SMS) in the Event Viewer when the SMS are sent successfully or unsuccessfully.

The system message timestamp format was also fixed.

#### WIT 7772

At present, system messages are included with the phone number and include the original Short Message Services (SMS) message.

### Mobile Service

#### WIT 8460, 6902

The Last Alarm count for Android and iPhone can be sorted with *Continue Time* with alarm counts of more than 30 alarms.

### Mobile Configuration Manager

#### WIT 8459

Currently, Mobile Server test alarms are displayed for Android and iPhone.

## Mobile Configuration Manager\Alarm Groups

### WIT 6803

All alarms are now displayed in the Alarm Groups of the Mobile Configuration Manager.