

# Mobile | Embedded™

Remote Support for Mobile & Embedded Systems



## Release Notes

Product/version/build:

Android Host - version 17.0 (2017130)

Android Guest - version 17.0 (2017165)

Windows - version 17.0 (2017137)

Shipping date:

30<sup>th</sup> of June 2017

## Introduction

We are pleased to introduce the new release of Netop Mobile & Embedded. Version 17.0 brings improvements to the Windows Mobile, Windows CE and Android versions.

In order to use Netop Mobile & Embedded 17.0, new license keys are required. Customers who have a valid Netop Advantage annual support and upgrade agreement are eligible to upgrade to the new version at no additional cost and should receive their upgrade license keys shortly after the public release date.

If you have questions about your license or wish to purchase an upgrade to Netop Mobile & Embedded 17.0, please contact **Netop Customer Service** or your local **Netop Partner** for more information.

## Android Guest

With the new version of the Guest, WebConnect 3.x is supported enabling increased security when connecting over the internet.

Other things included with the release:

- Notification when keyboard control revoked

Fixes included:

- Improve unicode keyboard events to Windows CE Host
- Support for UTF8 in GCMD\_LOGIN\_NT\_ONE\_STEP
- No error when blank screen fails
- Unable to add to phonebook

- Phonebook file tag name
- Crash - rotate while adding Phonebook record
- Incorrect Status bar tab in the phonebook

## Android Host

With the new version of the Host, WebConnect 3.x is supported enabling increased security when connecting over the internet.

Other things included with the release:

- Installation flags to prevent admin UI and flag to prevent RcBridge download UI
- Remove touchscreen requirements from manifest
- Bluebird platform support

Fixes included:

- Netop Host fails to start
- Restart command does not work when Host is Samsung Android
- Clipboard doesn't work

## Windows Mobile and CE Host

With the new version of the Host, WebConnect 3.x is supported enabling increased security when connecting over the internet.