

# NetAdvantage<sup>®</sup> for Windows<sup>®</sup> Phone 11.2 – Service Release Notes - May 2012

---



Go Mobile with NetAdvantage for Windows Phone to create rich, innovative mobile experiences full of eye-catching data visualizations for Microsoft Windows Phone

## Installation

### Downloading

[Download NetAdvantage for Windows Phone here.](#)

### Installation Prerequisites

Before you install NetAdvantage for Windows Phone, make sure you have the following:

Prerequisite	Description
Windows Phone 7.1 SDK	Download and Install Windows Phone 7.1 SDK for Windows from Microsoft© <a href="#">website</a> .

## What's Fixed

Component	Product Impact	Description
<b>XamInfoBox</b>	Bug Fix	<p>The binding of the IsOpen property is lost in XamInfoBox.</p> <p>Notes: Fixed an issue where the XamInfoBox window did not close when the IsOpen property was set to false.</p>
<b>XamBarcode</b>	Bug Fix	<p>XamQRCodeBarcode - Generated QRCode with data including "   " cannot be recognized with Windows Phone Bing Vision (BarcodeReader).</p> <p>Notes: Fixed an issue with decoding QR code data and added the XamQRCodeBarcode.EciHeaderDisplayMode property</p>
<b>XamInputs</b>	Bug Fix	XamInputs control's text is not updated correctly.
<b>XamInputs</b>	Bug Fix	Padding doesn't work for XamInputs controls
<b>XamSlider</b>	Bug Fix	InteractionMode of XamSlider thumbs is preventing them to resolve their values appropriately when using slider in a sample with MVVM
<b>XamNumericEditor</b>	Bug Fix	<p>SpinWrap property does not work in XamNumericEditor control</p> <p>Notes: Fixed an issue in XamMaskedInput and XamMaskedEditor where in certain situations spin wrapping didn't work.</p>
<b>XamInputs</b>	Bug Fix	<p>Persistence throws an exception with XamInputs controls</p> <p>Notes: Fixed an issue with using the XamInputs controls with Persistence framework.</p>
<b>XamAccessControl</b>	Bug Fix	<p>Twitter authentication does not work</p> <p>Notes: Twitter OAuth API endpoints started to return gzipped responses to http requests even when the http request headers did not claim to support it. This caused the control to crash. The XamAccessControl now supports handling gzipped responses.</p>



**NETADVANTAGE**  
for WINDOWS PHONE