

# Windows® Phone Marketplace

## Certification Test Results

### Application Details

**Name:** Happiness Forecast

**Version:** 1.0

**Company Name:** SMEWebsites

**Windows Phone OS Version:** 7.1

**Test ID:** 207555

**Submission Received:** 02/14/2012

**Testing Completed:** 02/16/2012

### Application Test Details

**Capabilities Tested:** Location Aware, Networking

**Language(s):** EnglishNorthAmerica

**Result:** Failed

**Failure Summary:** 3.10.1

**Exception(s) Applied:** None

**Action:** Please address the comprehensive list of failures below, review the [Windows Phone Application Certification requirements](http://go.microsoft.com/fwlink/?LinkID=183220) (<http://go.microsoft.com/fwlink/?LinkID=183220>) and resubmit your updated application for certification testing. For further assistance, please submit a support ticket using the Support e-Form in the [App Hub Dashboard](http://go.microsoft.com/?linkid=9762121) (<http://go.microsoft.com/?linkid=9762121>).

**Windows Phones Tested:** HTC HD7, HTC Surround, HTC Titan, Nokia Lumia 710, Nokia Lumia 800

## Policy

### 3.10 Country/Region Specific Requirements

#### 3.10.1

##### Requirements

Content that is offensive in any country/region to which your application is targeted is not allowed.

Content may be considered offensive in certain countries/regions because of local laws or cultural norms. Examples of potentially offensive content in certain countries/regions include, but are not limited to the following:

- People in revealing clothing or in sexually suggestive poses
- Religious references
- Alcohol references
- Sexual or bathroom humor
- Simulated or actual gambling

##### Expected Result

Countries/regions for which one or more parts of  
3.10 may apply include the following:  
Group 1: China  
Group 2: Malaysia, Indonesia

---

**Comments:** The application prominently features sensitive content sources and includes countries listed in Group 1 within  
Application Certification Requirement 3.10 in its targeted distribution.

**Result: Fail**