

ZIPCodeWorld™

**Store Locator V2 .NET XML
User Guide**

INTRODUCTION

ZIPCodeWorld™ Store Locator V2 .NET XML is a Web server control that allows developers to implement a robust and fast ZIP code locator system on their own Web projects written in ASP.NET. The installation of .NET Store Locator V2 .NET XML control is as easy as drag and drop in the Visual Studio environment. Developers are able to integrate the Store Locator V2 .NET XML service with their Websites in less than 10 minutes.

ZIPCodeWorld™ Store Locator V2 .NET XML allows your visitors to search for store locations, dealers, members, outlets, hotels, ATMs or anything else you can think of, just by entering their ZIP code. Your visitors simply enter their ZIP code, and our software will return proximity matches, contact info, links and more for each record that is closest to them.

ZIPCodeWorld™ Store Locator V2 .NET XML control queries the ZIPCodeWorld™ United States ZIP Code or PostalCodeWorld™ Canada Postal Code database to lookup the distance by latitude and longitude. No external Internet connection is required in order to use this control on a server or on a LAN.

SYSTEM FEATURES

ZIPCodeWorld™ .Store Locator V2 .NET XML's features:

1. Supports ASP.NET 1.1 and later
2. Limits Results by Radius and Records
3. General Store Details and Custom Fields in XML
4. Free Latitude and Longitude Database (for Year 2000)
5. Supports Canada Postal Code
6. Supports Preferred Stores
7. Supports Access, MySQL and MS-SQL database

SYSTEM REQUIREMENTS

This section describes the minimum configuration requirements for a computer where the .NET Framework redistributable package is to be installed. If the minimum requirements are not met, ZIPCodeWorld™ Store Locator V2 .NET XML might not work properly. Specifically, note that you cannot install the .NET Framework redistributable package on a computer running the Microsoft® Windows 95 operating system.

Minimum Platform Requirements

- ✓ Microsoft® Windows 98
- ✓ Microsoft® Windows 98 Second Edition
- ✓ Microsoft® Windows Millennium Edition (Windows Me)
- ✓ Microsoft® Windows NT 4 (Workstation or Server) with Service Pack 6a
- ✓ Microsoft® Windows 2000 (Professional, Server, or Advanced Server) with the latest Windows service pack and critical updates available from the Microsoft Security Web site.
- ✓ Microsoft® Windows XP (Home or Professional)
- ✓ Microsoft® Windows Server 2003 family
- ✓ Microsoft® Windows Vista family

Minimum Configuration Requirements

Scenario	CPU Required	RAM Required
Client	Pentium 90 MHz*	32 MB**
Server	Pentium 133 MHz*	128 MB**

* Or the minimum CPU required running the operating system, whichever is higher.

** Or the minimum RAM required running the operating system, whichever is higher.

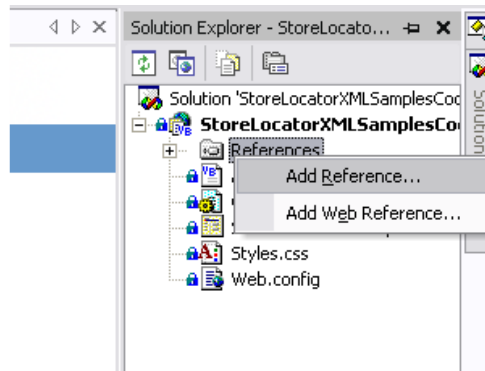
INSTALLATION GUIDE

Download Setup File

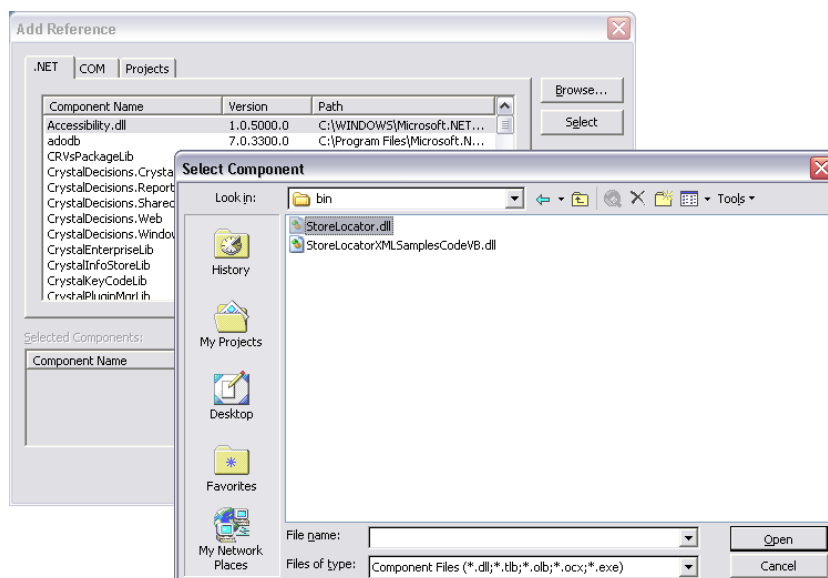
- i. Download the Store Locator V2 .NET XML Installation File from Web site http://www.zipcodeworld.com/samples/ZIPCodeWorld_Store_Locator_V2_Dot_Net_XML_ZIP.
- ii. Extract ZIPCodeWorld_Store_Locator_V2_Dot_Net_XML.ZIP to your Web application folder.
- iii. Uncheck the Databases/storelocator.mdb read-only option. Right click Databases/storelocator.mdb -> Properties -> Uncheck read-only option -> Click ok button.

Add Store Locator V2 .NET XML Control into Project

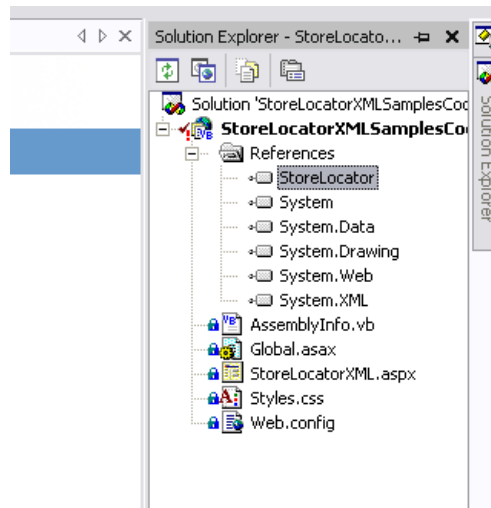
- i. Open your application solution file using Microsoft® Visual Studio.
- ii. Right click References and click Add Reference.



- iii. Click Browse button and open storelocator.dll from the location you had extracted in step 1.



- iv. After opening the storelocator.dll, the project references will show StoreLocator as below.



***Note:** Please add appropriate component to your web project
For Visual Studio 2003: ASP.NET 1.1/storelocator.dll
For Visual Studio 2005: ASP.NET 2.0/storelocator.dll
For Visual Studio 2008: ASP.NET 3.0-3.5/storelocator.dll

Databases Configuration

- Format for the Stores File
 - a. To import a file of store locations to your system, you must have a standard text file that has Comma Separated Values (CSV). The file must also contain all the required fields necessary for importing to the database. The import file may contain thousands of location records, but they must be one per line.
 - b. The easiest way to create your import file is to export your current database to a comma delimited file.
 - c. Each record must contain the following fields (even if a blank field).

* Note: The CSV file must contain all 20 fields.

** Note: It is easier to modify from the sample CSV file.

Column	Max Size	Required	Sample Data
ID	7 Numbers	Yes	1
Location Name:	100 Characters	Yes	ZIPCodeWorld.com
Address 1:	255 Characters	No	1901 60th PL
Address 2:	255 Characters	No	Suite 1020
City:	100 Characters	No	Bradenton
State:	100 Characters	No	FL
Country:	100 Characters	No	US
ZIP Code:	7 Characters	Yes	34203
Telephone:	15 Characters	No	(604) 12345789
Fax:	15 Characters	No	(604) 12345790
Email:	100 Characters	No	sales@zipcodeworld.com
Website:	255 Characters	No	http://www.zipcodeworld.com
Custom Field 1:	255 Characters	No	Any text
Custom Field 2:	255 Characters	No	Any text
Custom Field 3:	255 Characters	No	Any text
Custom Field 4:	255 Characters	No	Any text
Custom Field 5:	255 Characters	No	Any text
Hidden:	1 Number	Yes	0=Display, 1=Hide
Preferred:	1 Number	Yes	0=No, 1=Yes
User ID	7 Numbers	Yes	1

Example:

1,62568,1 Stop Communications,1528 Springfield Rd,PO Box 110,Taylorville,IL,US,
(217) 824-3635,,,,,,,,,0,0,1

- The Format of the ZIPCodeWorld Store Locator ZIP Code File
 - a. To import a file of ZIP codes to the store locator system, you must have a standard text file that has Comma Separated Values (CSV). The file must also contain all the required fields necessary for importing purpose.

* Note: The CSV file must contain all 3 fields.

Column	Max Size	Required	Sample Data
ZIP_CODE	7 Characters	Yes	00501
LATITUDE	Double	Yes	40.815180
LONGITUDE	Double	Yes	-73.045500

- MySQL

- i. Create Stores Table

```

CREATE DATABASE storelocator;

USE storelocator;

CREATE TABLE STORE_TABLE
(
    ID                INT UNSIGNED AUTO_INCREMENT,
    ZIPCODE           VARCHAR(7) NOT NULL,
    NAME              VARCHAR(100) NOT NULL,
    ADDRESS1          VARCHAR(255),
    ADDRESS2          VARCHAR(255),
    CITY              VARCHAR(100),
    STATE             VARCHAR(100),
    COUNTRY           VARCHAR(100),
    TELNO             VARCHAR(15),
    FAXNO             VARCHAR(15),
    EMAIL             VARCHAR(100),
    WEBSITE           VARCHAR(255),
    CUSTOM1           VARCHAR(255),
    CUSTOM2           VARCHAR(255),
    CUSTOM3           VARCHAR(255),
    CUSTOM4           VARCHAR(255),
    CUSTOM5           VARCHAR(255),
    HIDDEN            INT NOT NULL DEFAULT 0,
    PREFERRED         INT NOT NULL DEFAULT 0,
    USERID           INT UNSIGNED NOT NULL DEFAULT 1,
    PRIMARY KEY (ID),
    INDEX (ZIPCODE),
    INDEX (CITY),
    INDEX (STATE),
    INDEX (HIDDEN),
    INDEX (PREFERRED),
    INDEX (USERID)
);

```

ii. Import Stores Data

```
LOAD DATA LOCAL
INFILE '<your web directory>\\Store Locator Sample Data.txt'
INTO TABLE storelocator
FIELDS TERMINATED BY ','
LINES TERMINATED BY '\r\n';
```

iii. Create ZIPCodeWorld Store Locator Table

```
CREATE DATABASE zipcodeworld;

USE zipcodeworld;

CREATE TABLE ZIPCODEWORLDPREMIUM
(
    ZIP_CODE          VARCHAR(7) NOT NULL,
    LATITUDE          DECIMAL(9,6) NOT NULL,
    LONGITUDE         DECIMAL(9,6) NOT NULL,
    PRIMARY KEY (ZIP_CODE)
);
```

iv. Import ZIPCodeWorld Store Locator Data

```
LOAD DATA LOCAL
INFILE '<your web directory>\\Database\\ZIPCODEWORLD-STORELOCATOR-US.CSV'
INTO TABLE ZIPCODEWORLDPREMIUM
FIELDS TERMINATED BY ','
LINES TERMINATED BY '\r\n';
```

Microsoft SQL Server

i. Create Store Database

```
CREATE DATABASE storelocator
GO

USE storelocator
GO

CREATE TABLE [STORE_TABLE] (
    [ID] [int] IDENTITY (1, 1) NOT NULL,
    [ZIPCODE] [varchar] (7) NOT NULL,
    [NAME] [varchar] (100) NOT NULL,
    [ADDRESS1] [varchar] (255) NULL,
    [ADDRESS2] [varchar] (255) NULL,
    [CITY] [varchar] (100) NULL,
    [STATE] [varchar] (100) NULL,
    [COUNTRY] [varchar] (100) NULL,
    [TELNO] [varchar] (15) NULL,
    [FAXNO] [varchar] (15) NULL,
    [EMAIL] [varchar] (100) NULL,
    [WEBSITE] [varchar] (255) NULL,
    [CUSTOM1] [varchar] (255) NULL,
    [CUSTOM2] [varchar] (255) NULL,
    [CUSTOM3] [varchar] (255) NULL,
    [CUSTOM4] [varchar] (255) NULL,
    [CUSTOM5] [varchar] (255) NULL,
    [HIDDEN] [int] NOT NULL DEFAULT 0,
    [PREFERRED] [int] NOT NULL DEFAULT 0,
    [USERID] [int] NOT NULL DEFAULT 1,
    PRIMARY KEY (ID)
)
GO

CREATE INDEX STORE_ID
ON STORE_TABLE (ID)
GO

CREATE INDEX STORE_ZIPCODE
ON STORE_TABLE (ZIPCODE)
GO

CREATE INDEX STORE_CITY
ON STORE_TABLE (CITY)
GO

CREATE INDEX STORE_STATE
ON STORE_TABLE (STATE)
GO

CREATE INDEX STORE_HIDDEN
ON STORE_TABLE (HIDDEN)
GO

CREATE INDEX STORE_PREFERRED
ON STORE_TABLE (PREFERRED)
GO

CREATE INDEX STORE_USERID
ON STORE_TABLE (USERID)
GO
```

ii. Import Stores Data

```
BULK INSERT ZIPCODEWORLDPREMIUM
FROM '<your web directory>\Store Locator Sample Data.txt '
WITH
(
    FIELDTERMINATOR = ',',
    ROWTERMINATOR = '\n'
)
GO
```

iii. Create ZIPCodeWorld Store Locator Database

```
CREATE DATABASE zipcodeworld
GO
USE zipcodeworld
GO
CREATE TABLE [ZIPCODEWORLDPREMIUM] (
    [ZIP_CODE] [varchar] (50) NOT NULL,
    [LATITUDE] [varchar] (50) NULL,
    [LONGITUDE] [varchar] (50) NULL,
    PRIMARY KEY (ZIP_CODE)
)
GO

CREATE INDEX ZIPCODEWORLD_ZIPCODE
ON ZIPCODEWORLDPREMIUM (ZIP_CODE)
GO
```

iv. Import ZIPCodeWorld Store Locator Data

```
BULK INSERT ZIPCODEWORLDPREMIUM
FROM '<Your Web Directory>\Database\ZIPCODEWORLD-STORELOCATOR-US.CSV'
WITH
(
    FIELDTERMINATOR = ',',
    ROWTERMINATOR = '\n'
)
GO
```

Configuring Database Connection

- i. Open Web.Config in .NET Web Project
- ii. Insert ODBC-DBQ/ ODBC-DSN/ MS-SQL/ MySQL to Web.Config after </system.web> tag. Remember to update the database path or DSN in order to connect to the databases correctly
- iii. Please change your database User ID and Password in order to connect to the databases correctly.

Access – DBQ (Database access through File Path)

You may change the database folder, but remember to point the database path correctly in the Web.config.

```
<appSettings>
  <add key="strConnType" value="Access"/>
  <add key="StrConnZipCodeWorldAccess" value="Driver={Microsoft Access Driver
(*.mdb)}; Dbq=[your database path]\\ZIPCODEWORLD-PREMIUM.MDB;Uid=;Pwd=;"/>
  <add key="StrConnStoreLocatorAccess" value="Driver={Microsoft Access Driver
(*.mdb)}; Dbq=[your database path]\\StoreLocator.mdb;Uid=;Pwd=;"/>
  <add key="StrLicenseKey" value="<your web directory path>\License.key"/>
</appSettings>
```

Access – DSN (Database access through Data Source Name)

You need to create System DSN and ODBC Data Source for the following files:

- a) ZIPCODEWORLD-PREMIUM.MDB
- b) StoreLocator.mdb

```
<appSettings>
  <add key="strConnType" value="Access"/>
  <add key="StrConnZipCodeWorldAccess" value="DSN=ZipCodeWorld;Uid=;Pwd=;"/>
  <add key="StrConnStoreLocatorAccess" value="DSN=StoreLocator;Uid=;Pwd=;"/>
  <add key="StrLicenseKey" value="<your web directory path>\License.key"/>
</appSettings>
```

MySQL

```
<appSettings>
  <add key="strConnType" value="MySql"/>
  <add key="StrConnZipCodeWorldMySQL" value="DRIVER={MySQL ODBC 3.51
Driver};SERVER=localhost;DATABASE=zipcodeworld;USER=[UserID];PASSWORD=[Password];
OPTION=3;"/>
  <add key="strConnStoreLocatorMySQL" value="DRIVER={MySQL ODBC 3.51
Driver};SERVER=
localhost;DATABASE=storelocator;USER=[UserID];PASSWORD=[Password];OPTION=3;"/>
  <add key="StrLicenseKey" value="<your web directory path>\License.key"/>
</appSettings>
```

***Note: MySQL ODBC 3.51 driver is required. Please download and install MySQL ODBC 3.51 Driver at <http://dev.mysql.com/downloads/connector/odbc/3.51.html>.**

Micorsoft SQL Server

```
<appSettings>
  <add key="strConnType" value="MsSql"/>
  <add key="StrConnZipCodeWorldMsSQL" value="Data Source=127.0.0.1;Initial
Catalog=zipcodeworld;User Id=[User ID];Password=[Password];"/>
  <add key="strConnStoreLocatorMsSQL" value="Data Source=127.0.0.1;Initial
Catalog=storelocator;User Id=[User ID];Password=[Password];" />
  <add key="StrLicenseKey" value="<your web directory path>\License.key"/>
</appSettings>
```

USAGE GUIDE

Methods Description

Lookup by ZIP Code

<code>GetStoreLocator(ByVal zipCode As String)</code>	This method allows you to lookup Stores by ZIP Code. Example: <code>GetStoreLocator("00601")</code>
<code>GetStoreLocator(ByVal zipCode As String, ByVal number As Integer)</code>	This method allows you to lookup Stores by ZIP Code with a limit on the number of records. Example: <code>GetStoreLocator("00601", 10)</code>
<code>GetStoreLocator(ByVal zipCode As String, ByVal number As Integer, ByVal radius As Integer)</code>	This method allows you to lookup Stores by ZIP Code with a limit on the number of records and radius of the ZIP Code. Example: <code>GetStoreLocator("00601", 10, 10)</code>
<code>GetStoreLocator(ByVal zipCode As String, ByVal number As Integer, ByVal radius As Integer, ByVal userid As Integer)</code>	This method allows you to lookup Stores by ZIP Code with a limit on the number of records and radius of the ZIP Code. This method also allows you to query multiple sets of stores. Example: <code>GetStoreLocator("00601", 10, 10, 1)</code>

Lookup by City and State

<code>GetStoreLocator(ByVal strState As String, ByVal strCity As String)</code>	This method allows you to lookup Stores by city and state. Example: <code>GetStoreLocator("Florida", "Delray Beach")</code>
<code>GetStoreLocator(ByVal strState As String, ByVal strCity As String, ByVal number As Integer)</code>	This method allows you to lookup Stores by city and state with a limit on the number of records. Example: <code>GetStoreLocator("Florida", "Delray Beach", 10)</code>
<code>GetStoreLocator(ByVal strState As String, ByVal strCity As String, ByVal number As Integer, ByVal userid As Integer)</code>	This method allows you to lookup Stores by city and state with a limit on the number of records. This method also allows you to query multiple sets of stores. Example: <code>GetStoreLocator("Florida", "Delray Beach", 10, 1)</code>

Calculate Distance Between Two ZIP Codes

<code>DistanceBetweenZipCode(ByVal zipCode1 As String, ByVal zipCode2 As String)</code>	This method allows you to calculate distance between two ZIP Codes. Example: <code>DistanceBetweenZipCode("00601", "00602")</code>
---	---

Samples Code

Visual Basic .NET (VB.NET)

```
Private Sub StoreLocatorByZIPCode()  
    Dim ds As New DataSet  
    Dim i As Integer  
    Dim strZIPCode As String = ""  
    Dim strResult As String = ""  
    Dim stream As StringReader  
    Dim XMLReader As XmlTextReader = Nothing  
    Try  
        strZIPCode = "00601"  
        strResult = StoreLocator.Component.GetStoreLocator(strZIPCode)  
  
        If strResult Is Nothing Then  
            Return  
        End If  
        If strResult = "" Then  
            Return  
        End If  
        stream = New StringReader(strResult)  
  
        XMLReader = New XmlTextReader(stream)  
        ds.ReadXml(XMLReader)  
        If ds.Tables(0).Rows.Count > 0 Then  
            For i = 0 To ds.Tables(0).Rows.Count - 1  
                Response.Write(ds.Tables(0).Rows(i) ("ZIPCODE") & ", ")  
                Response.Write(ds.Tables(0).Rows(i) ("NAME") & ", ")  
                Response.Write(ds.Tables(0).Rows(i) ("ADDRESS1") & ", ")  
                Response.Write(ds.Tables(0).Rows(i) ("ADDRESS2") & ", ")  
                Response.Write(ds.Tables(0).Rows(i) ("CITY") & ", ")  
                Response.Write(ds.Tables(0).Rows(i) ("STATE") & ", ")  
                Response.Write(ds.Tables(0).Rows(i) ("COUNTRY") & ", ")  
                Response.Write(ds.Tables(0).Rows(i) ("TELNO") & ", ")  
                Response.Write(ds.Tables(0).Rows(i) ("FAXNO") & ", ")  
                Response.Write(ds.Tables(0).Rows(i) ("EMAIL") & ", ")  
                Response.Write(ds.Tables(0).Rows(i) ("WEBSITE") & ", ")  
                Response.Write(ds.Tables(0).Rows(i) ("CUSTOM1") & ", ")  
                Response.Write(ds.Tables(0).Rows(i) ("CUSTOM2") & ", ")  
                Response.Write(ds.Tables(0).Rows(i) ("CUSTOM3") & ", ")  
                Response.Write(ds.Tables(0).Rows(i) ("CUSTOM4") & ", ")  
                Response.Write(ds.Tables(0).Rows(i) ("CUSTOM5") & ", ")  
                Response.Write(ds.Tables(0).Rows(i) ("PREFERRED") & ", ")  
                Response.Write(ds.Tables(0).Rows(i) ("HIDDEN") & ", ")  
                Response.Write(ds.Tables(0).Rows(i) ("DISTANCE") & "<br>")  
            Next  
        End If  
    Catch ex As Exception  
        Response.Write(ex.Message)  
    Finally  
        ds.Dispose()  
        i = Nothing  
        strZIPCode = Nothing  
        stream = Nothing  
        XMLReader = Nothing  
    End Try  
End Sub
```

C Sharp (C#)

```
private void StoreLocatorByZIPCode()
{
    DataSet ds = new DataSet();
    int i;
    string strZIPCode = "";
    string strResult = "";
    StringReader stream;
    XmlTextReader XMLReader;
    try
    {
        strZIPCode = "00601";
        strResult = StoreLocator.Component.GetStoreLocator(strZIPCode);
        if (strResult == null)
        {
            return;
        }
        if (strResult == "")
        {
            return;
        }
        stream = new StringReader(strResult);
        XMLReader = new XmlTextReader(stream);
        ds.ReadXml(XMLReader);
        if (ds.Tables[0].Rows.Count > 0)
        {
            for (i = 0; i <= ds.Tables[0].Rows.Count - 1; i++)
            {
                Response.Write(ds.Tables[0].Rows[i]["ZIPCODE"] + ", ");
                Response.Write(ds.Tables[0].Rows[i]["NAME"] + ", ");
                Response.Write(ds.Tables[0].Rows[i]["ADDRESS1"] + ", ");
                Response.Write(ds.Tables[0].Rows[i]["ADDRESS2"] + ", ");
                Response.Write(ds.Tables[0].Rows[i]["CITY"] + ", ");
                Response.Write(ds.Tables[0].Rows[i]["STATE"] + ", ");
                Response.Write(ds.Tables[0].Rows[i]["COUNTRY"] + ", ");
                Response.Write(ds.Tables[0].Rows[i]["TELNO"] + ", ");
                Response.Write(ds.Tables[0].Rows[i]["FAXNO"] + ", ");
                Response.Write(ds.Tables[0].Rows[i]["EMAIL"] + ", ");
                Response.Write(ds.Tables[0].Rows[i]["WEBSITE"] + ", ");
                Response.Write(ds.Tables[0].Rows[i]["CUSTOM1"] + ", ");
                Response.Write(ds.Tables[0].Rows[i]["CUSTOM2"] + ", ");
                Response.Write(ds.Tables[0].Rows[i]["CUSTOM3"] + ", ");
                Response.Write(ds.Tables[0].Rows[i]["CUSTOM4"] + ", ");
                Response.Write(ds.Tables[0].Rows[i]["CUSTOM5"] + ", ");
                Response.Write(ds.Tables[0].Rows[i]["PREFERRED"] + ", ");
                Response.Write(ds.Tables[0].Rows[i]["HIDDEN"] + ",");
                Response.Write(ds.Tables[0].Rows[i]["DISTANCE"] + "<br>");
            }
        }
    }
    catch (Exception ex)
    {
        Response.Write(ex.Message);
    }
    finally
    {
        ds.Dispose();
        strZIPCode = null;
        stream = null;
        XMLReader = null;
    }
}
```

PURCHASE LICENSE

License Agreement

A license is required for each machine the product is installed on, including development or staging machines. Please refer to the end of this document for the complete license agreement.

Purchase Instruction

Proceed to our order page. Fill out the online form and choose the correct number of licenses. Once your order has been approved, you will receive your license file (License.Key) immediately through email. Save the license file to the same directory as StoreLocator.dll in /bin directory for WebForm to register the component and remove the limitations in unregistered version.

Please visit <http://www.zipcodeworld.com> for online registration 24 x 7.

UPGRADE

Upgrade Latitude and Longitude Database

The ZIPCodeWorld™ .NET Store Locator V2 .NET XML Control depends on an internal database to calculate the distance by using the latitude and longitude. All users with active license will be allowed to download the monthly updates from the ZIPCodeWorld™ download area during their subscription period.

To update, users need to drop or replace the database with the latest one from the download area. The Store Locator V2 .NET XML program will use the latest database once the local copy has been updated. Please refer to the welcome email for more information regarding download updates and account information.

ZIPCODEWORLD™ .NET STORE LOCATOR V2 .NET XML LICENSE AGREEMENT

IMPORTANT-READ CAREFULLY:

This License Agreement is a legal agreement between you (either an individual or a single entity) and Hexasoft Development Sdn. Bhd., owner of ZIPCodeWorld™ trademark, ("HEXASOFT" or "we") for the HEXASOFT developed ZIPCodeWorld™ .NET Store Locator V2 .NET XML (hereafter referred to as the SOFTWARE PRODUCT) accompanying this License Agreement, which includes web service routines and data result(s). By exercising your rights to make and use copies of the SOFTWARE PRODUCT, you agree to be bound by the terms of this License Agreement. If you do not agree to the terms of this License Agreement, you may not use the SOFTWARE PRODUCT.

GRANT OF LICENSE.

This License Agreement grants the following rights: You are granted the right to use the SOFTWARE PRODUCT files on one computer in the Internet or Local Area Network ("LAN"). You may not use the SOFTWARE PRODUCT files on multiple computers without matching number of licenses.

DESCRIPTION OF LIMITATIONS.

You may not reverse engineer except and only to the extent that such activity is expressly permitted by applicable law notwithstanding this limitation. Without prejudice to any other rights, HEXASOFT may terminate this License Agreement if you fail to comply with the terms and conditions of this License Agreement. In such event, you must destroy all copies of the SOFTWARE PRODUCT and all of its parts.

COPYRIGHT.

All title and copyrights in and to the SOFTWARE PRODUCT and any copies of the SOFTWARE PRODUCT are owned by HEXASOFT. The SOFTWARE PRODUCT is protected by copyright laws and international treaty provisions.

NO WARRANTIES.

HEXASOFT expressly disclaims any warranty for the SOFTWARE PRODUCT. The SOFTWARE PRODUCT and any related documentation is provided "as is" without warranty of any kind, either express or implied, including, without limitation, the implied warranties of merchantability or fitness for a particular purpose. The entire risk arising out of use or performance of the SOFTWARE PRODUCT remains with you.

LIMITATION OF LIABILITY.

HEXASOFT's entire liability and your exclusive remedy under this Agreement shall not exceed fifteen dollars (US \$15.00).

NO LIABILITY FOR CONSEQUENTIAL DAMAGES.

In no event shall HEXASOFT nor anyone else who has been involved in the creation, production, or delivery of the SOFTWARE PRODUCT be liable for any damages whatsoever (including, without limitation, damages for loss of business profits, business interruption, loss of business information, or any other pecuniary loss) arising out of the use of or inability to use this HEXASOFT product, even if HEXASOFT has been advised of the possibility of such damages. Because some states and jurisdictions do not allow the exclusion or limitation of liability for consequential or incidental damages, the above limitation may not apply to you.

MISCELLANEOUS

"ZIPCodeWorld" is a trademark of Hexasoft Development Sdn. Bhd..

"Microsoft" is a registered trademark of Microsoft Corporation.

"Windows" is a registered trademark of Microsoft Corporation.

All other trademarks are the property of their respective owners.