



Weather Control – Installation Instructions

Thank you for Downloading our Weather Control for SalesLogix Web 7.5.x

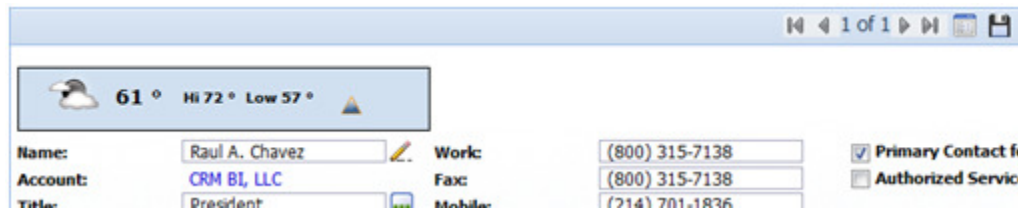
Features

Our Weather Control is built based on a .Net User Control. The control runs out of a Compiled .Net Assembly and Integrates gracefully into SalesLogix.

Since the Control is data bound, it displays weather related information based on the Current Record on the Screen.

For instance, as we navigate through a list of Accounts, it will display the Local Weather based on each Account's Zip Code.

Additionally, the Control has a Weather Alert Icon. When the Flag is set  it can be clicked and will open up a Web Page showing the Current Alerts.



Installation Instructions

In order to provide with Tight Integration into SalesLogix, we had to make our Installation process a bit more complex than what we would've desired, never the less we have made strides to isolate you from most of the process by providing you with an MSI package together with a SalesLogix Web Bundle.

Before you get started, make sure that you have closed out of All Applications.

- Run the MSI Package.
- Open **Application Architect** and apply the Web Bundle
- Close and Re-Open **Application Architect**

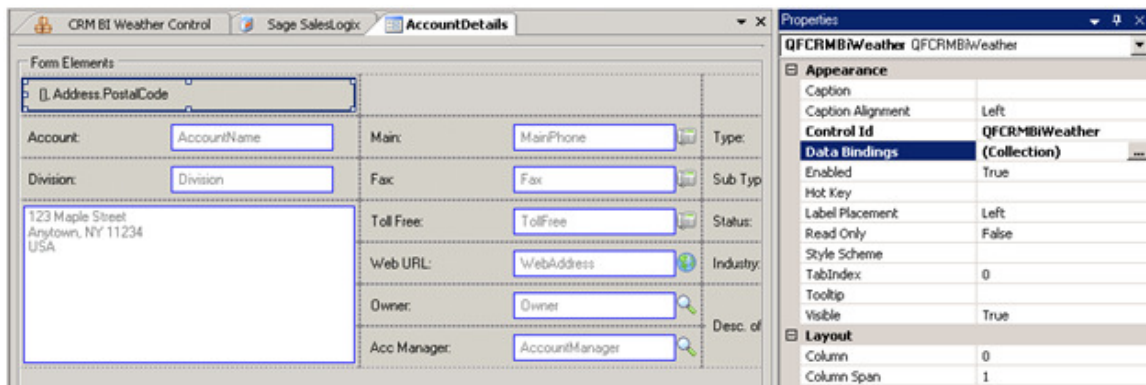
At this point the control has been Installed.



Adding the Control to a Quick Form

Using Application Architect open the form on which you would like to add the Weather Control, then click on an Empty cell. You will see the CRMBI Weather Control listed there.

Once the control has been added to your form, you can Edit its Data Binding and bind its ZipCode Property to whichever Entity/Property you desired (in the Case of the Account or Contact Detail forms, the desired binding would be from the Primary Address' PostalCode property to the Control's ZipCode property).



Adding the Control to a Custom Form

If you are planning on adding the Control to a Custom Form you need to do the Following:

```
<%@ Register TagPrefix="CRMBI" Assembly="CRMBiWeather" Namespace="CRMBiWeather" %>
<CRMBI:WeatherCtrl ID="QFCRMBiWeather" runat="server" Width="250" Tooltip="Local Weather" />

// QFCRMBiWeather.ZipCode Binding
Sage.Platform.WebPortal.Binding.WebEntityBinding QFCRMBiWeatherZipCodeBinding =
    new Sage.Platform.WebPortal.Binding.WebEntityBinding("Address.PostalCode", QFCRMBiWeather, "ZipCode");
BindingSource.Bindings.Add(QFCRMBiWeatherZipCodeBinding);
```

- Add a Register Tag for the Control onto the Form File:

```
<%@ Register TagPrefix="CRMBI" Assembly="CRMBiWeather" Namespace="CRMBiWeather" %>
```

- Add the Control onto the form:

```
<CRMBI:WeatherCtrl ID="weatherCtrl" runat="server" />
```

- Bind the Control is the same as adding Binding a TextBox:



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```
Sage.Platform.WebPortal.Binding.WebEntityBinding QFCRMBiWeatherZipCodeBinding = new  
Sage.Platform.WebPortal.Binding.WebEntityBinding("Address.PostalCode", QFCRMBiWeather,  
"ZipCode");  
BindingSource.Bindings.Add(QFCRMBiWeatherZipCodeBinding);
```

Contact us

If you have any questions or concerns regarding the Control, or if you would like to learn more about our Services and Products, you can reach us via email at info@crmbi.com or via phone at 800-315-7138.

You can also visit us on the Internet at <http://www.crmbi.com>