

Now you are able to make VoIP Calls from any Web Based CRM product

Web CRM VoIP Caller is a Web based softphone that you can **integrate** with any **Web Based Crm**

interface or with any Web Page. The only thing you need to do is to call a function by an **onClick event**

. Web Crm VoIP Caller loads your Web CRM as an iframe, so it would be very easy to load any URL you need to. It Supports Mozilla, Safari, Google Chrome and Internet Explorer on Windows Operating System.

Current Version: 1.0.6

[Live Demo Here](#)

Price: 50 euro(for 5 users limited offer: 20 users)

{digistore id=2} **License per Domain, Free updates, never expire, 10 euro/per extra user**

Main features: Hide SIP account, Block outgoing calls, Auto Registration

[We can customize it based on your needs](#)

Put the Power of SIP Protocol together with your Web Application

[Feel free to contact with us](#)



Activate a call with an onClick() event



Make VoIP Calls from any Web application.



Extend your CRM Web based application to VoIP Telephony.



Make the users of your Web Applications for happy and let them to make a call wi



Connect to any Sip Server with our Web CRM Caller Softphone



Call your Client with the Cheapest way.



Installation Notes

At the Demo that you can download there are two html files. One **index.html** and one **demo.html**

The **index.html** is the Softphone. At the end of the html file there is an iframe that load the ./demo.html.

At the demo.html file you can call with an event, the **StartProcess(number_to_Call)** function that exist to the

Parent page

(
index.html
) and to put as Parameter the destination number that the softphone will call

Sample: In the javascript code of the demo.html you can call the function
parent.StartProcess(101)

, the softphone then will begin a call process and will try to call the destination number 101 or any destination you provide as parameter.

The destination number 101 can be replaced with a textbox, dropdown box or that ever. You can get the value using the `document.getElementById('ID_OF_ELEMENT').value`

You can call the parent.StartProcess(number) function with an event on click or any event.

See this ==> `onClick="parent.StartProcess(document.getElementById('ListBox').value)"`

You can change also the behavior of the softphone at the function **OnWebPageLoad()** in the index.html

Note : You can replace the **./demo.html** url with any url you prefer or with your crm web application.

