

CO2 Widget - Pro Oxygen 300

CO2Now.org is one of the Pro Oxygen websites that is being set up to help make the atmosphere a better space...and ultimately solve global warming. The Pro Oxygen 300 widget is displayed on every page of this website. When you add this widget to your site or blog, the latest update will appear on your site the second it shows up on ours.

The widgets from CO2Now.org are updated simultaneously--shortly after the latest CO2 measurements is made public from the Mauna Loa Observatory. With one of these widgets, your site can get the CO2 update almost as soon as the changes can be recorded by scientists. Cool eh? Except, of course, that the rise of CO2 and a few other greenhouse gases is the trend that drives ocean acidification, global warming and climate change.

This widget is 300 pixels wide X 201 pixels high. Here is the way the widget can be added to your site...

Pro Oxygen 300 @ CO2Now.org

You can add this widget to your website or blog with the HTML code below. The widget at the top of this page is the same widget that people will see when they visit your site.

Widget Installation

1. Copy the HTML code below.
2. Paste it into the source code at your website or blog.

```
<!-- Start of Current CO2 Widget by Pro Oxygen-->
```

```
<p><a href="http://co2now.org/"></a></p>
```

```
<!-- End of Current CO2 Widget by Pro Oxygen-->
```

Widget Resources

[CO2 widget design options](#)

[Examples of websites with a CO2 widget](#)

[The data speaks for itself](#)

[Widget help centre](#)

Live Examples:

This 2008 winner of New Zealand's most prestigious business award, Carbon Zero, is using the Pro Oxygen 300 widget to help communicate the importance of reducing emissions through their business and day-to-day activities. The photo shows the carboNZero winners receiving their Champion Canterbury Award for champion service. [Click here to see the Pro Oxygen widget on the carboNZero website,](#)

Here is another website where you will find the Pro Oxygen 300: At the Millennium ART website which is the promoter for the Fall 2009 CO2 CUBES exhibition in New York (United Nations Headquarters); Kyoto, Japan; and Copenhagen, Denmark.

