

iCal

About iCalendar

iCalendar, often referred to as iCal, is a standard internet calendar format that enables users to create and share electronic calendars across different computers and different programs.

As the format continues to grow in popularity, many companies have chosen to use the iCalendar standard.

How do iCal Feeds work?

<http://support.ngin.com/questions.php?questionid=37>

To subscribe to an iCal Feed on your website:

Simply click on the **Subscribe to iCal Feed** link associated with the calendar you would like to follow. (SFN: Remember to first select the tags for the teams you want to follow.)



After importing the feed into your software, your new iCal Feed calendar will reflect any addition or change made to the website calendar.

Your organization's iCalendar Feeds are continuously synced with the most up-to-date calendars on your website, keeping subscribers aware of the latest additions and updates. You can select multiple teams and levels, using the Calendar Tag Menu, to create a custom cumulative iCal Feed specific to your own family.

What Desktop and Web Applications accept iCal Feeds?

<http://support.ngin.com/questions.php?questionid=38>

Although this is by no means an exhaustive list of **iCal** applications and resources, it should give you a starting point in your research:

- **Mac OS X iCal**
 - <http://www.apple.com/macosx/features/ical>
- **Outlook 2007**
 - Native support included within Outlook 2007
 - [How to article](#) on adding an iCal Feed to Outlook 2007

- **Google Mail**
 - <http://www.google.com/support/calendar>
- http://en.wikipedia.org/wiki/List_of_applications_with_iCalendar_support

Google Calendar How To

Import events from iCalendar or CSV files

To import events from iCalendar or CSV files, just follow these steps:

1. Logon to your Google calendar
2. Click the down-arrow next to **Other calendars**
3. Choose to Add by URL
4. Paste in the URL
5. This results in a new calendar. Select the calendar when you want to see it

Outlook How To

1. Paste the URL into your browser.
2. Respond to the next question. E.g. Allow a program to run.
3. The result is a new calendar is created in Outlook. You can decide when to view and when to not view it.