

The Planner

Orthodox Feasts and Daily Readings Calendar

2020-2021



User Guide

Table of Contents

Introduction	2
Minimum Requirements	2
Release Notes	2
Languages Available	2
File Formats	2
Product Compatibility	2
Install Notes	2
Microsoft Outlook 2007 and higher	3
Mac OS Calendar / iPhone	4
Google Calendar	5

Introduction

Minimum Requirements

Software: Any software that supports the vCal or iCal format, including Outlook 2007 or higher, Mac OS Calendar, and Google Calendar.

Optional: Any Smart Phone or PDA that integrates with any of the above software applications

Release Notes

Welcome to "The Planner" 2020-2021 Digital Calendar, a complete listing of feast days of saints, daily service readings, and fasting information for the Liturgical year. After installation, "The Planner" events will appear between September 1, 2020 and August 31, 2021, the Ecclesiastical year.

The Digital Planner is a product of the Department of Internet Ministries of the Greek Orthodox Archdiocese of America.

Languages Available

The Digital Planner contains Polytonic Greek and English. You may install English, Greek, or both. Instructions for installing the Greek version are similar to the English version.

File Formats

This release of "The Planner" contains both VCS and ICS files, which are standard digital calendar formats. However, you may find that other native formats sometimes work better with particular applications. Please see the install notes for your application of choice to see which file is best to use.

Product Compatibility

While reasonable effort has been made to test the calendar events on platforms listed under minimum requirements, the Department of Internet Ministries is not able to provide customer service and support to other systems that claim to be either VCS or ICS compatible.

Install Notes

Following are installation notes for Microsoft Outlook, Mac OS Calendar, and Google Calendar. Though there are other calendar applications able to read VCS and ICS files, these are applications that have been tested for use with "The Planner". This information is correct at the time of the document's creation (8/27/2020).



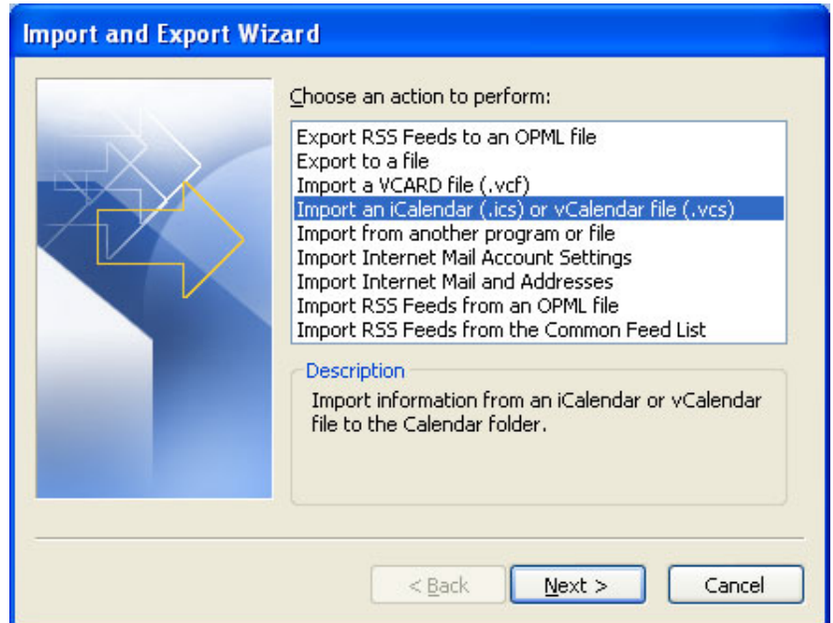
Microsoft Outlook 2007 and higher

Notes:

These files should work in all time zones as all day events, though problems may occur if the file is installed and then the system clock is set to a different time zone. You may need to set the time zone appropriately and then install the file to ensure that the events remain as all day events.

For **Microsoft Outlook 2007 and higher**, **ICS** is the preferred file type. The instructions that follow reflect the steps for Microsoft Outlook 2007. Later versions have similar instructions, but may vary slightly. Microsoft Outlook may have problems displaying certain characters in the polytonic Greek version of the readings.

Microsoft Outlook 2000 can import VCS files, but it has trouble with all day events. It is currently not a supported version. Microsoft Outlook 2002 and 2003 can also import VCS files but they have not been tested with this year's Planner.



Installation Instructions:

- 1) Unzip and open the "Planner" folder that you downloaded to your computer's hard drive.
- 2) Open the "Microsoft Outlook" application on your computer
- 3) On the main menu bar, go to File → "Import and Export..."
(For Outlook 2011 in MacOS drag and drop files into the calendar.)
- 4) From the list, select "Import an iCalendar (.ics) or vCalendar file (.vcs)" and click "Next."
- 5) From the pull down menu, choose Files of Type: "iCalendar Format File" (*.ics)
- 6) Open the Planner folder, choose either *planner2020-en.ics* or *planner2020-el.ics*, and click "OK:"
- 7) You may be prompted to and can choose to import it into an existing calendar or as a new one.



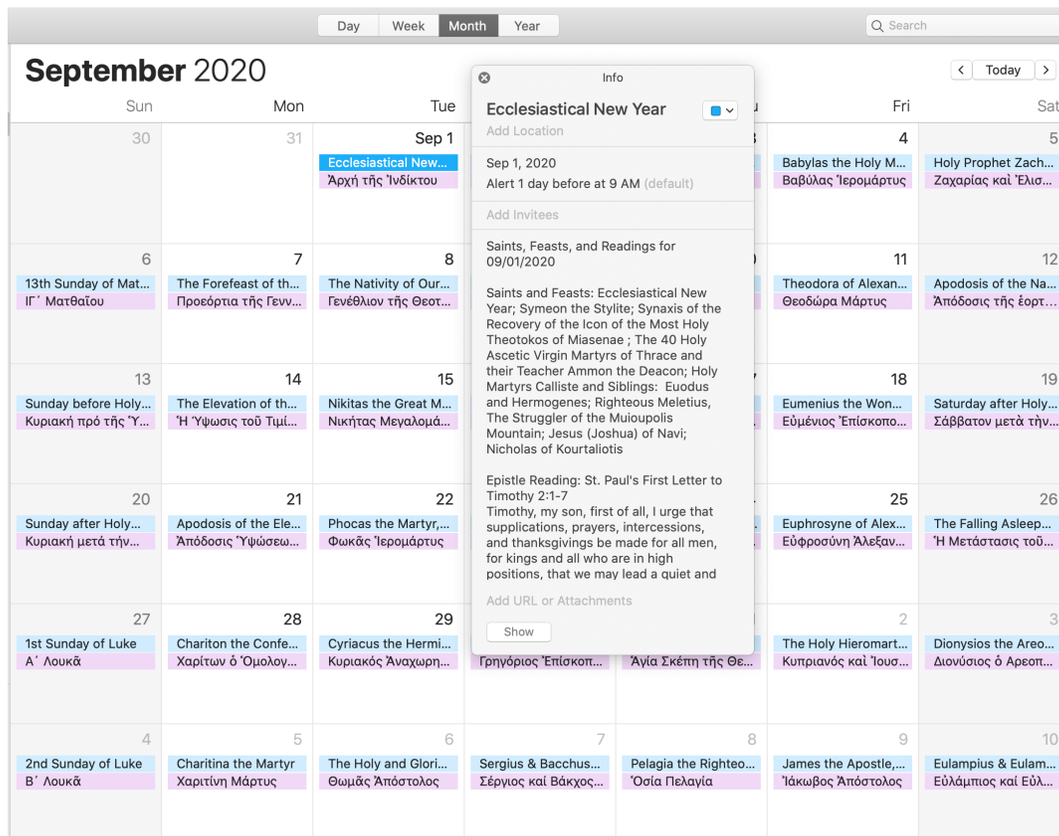
Mac OS Calendar / iPhone

Information:

For Calendar on Mac OS, use one of the ICS versions - *planner2020-en.ics* or *planner2020-el.ics*.

Installation Instructions:

- 1) Download, unzip, and open the "Planner" folder.
- 2) Open the Calendar application
- 3) Create and name a New Calendar: File → New Calendar
- 4) Choose File → Import ...
- 5) In the Planner folder, select the ICS file (Greek (el) or English (en)) and click "Import".
- 6) At the next screen, choose your preferred calendar from the pull down menu and click "OK". Your events will be imported to your selected calendar.





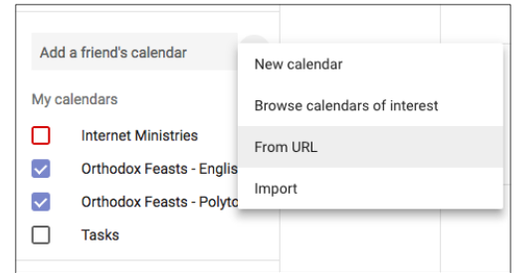
Google Calendar

There are two methods to import the Planner into Google Calendar. The first option allows you to connect to an already existing version of the planner that is in the Google Calendar system. The second option allows you to import the data directly into your calendar yourself.

For both, start by navigating to google.com/calendar and sign into your Google Calendar account. If you do not have a Google Calendar account, you will need to register for one.

Method 1:

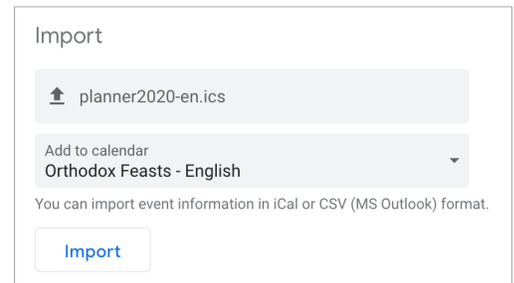
Once logged in, in the left column, click the plus button and choose "From URL". To get one of the available URLs, visit the Planner page at <http://www.goarch.org/chapel/planner>. Note: If you have used this method in the past, the 2020-2021 readings will appear automatically for you, and you don't have to do anything!



Method 2:

1) Unzip and open the "Planner" folder that you downloaded to your computer's hard drive.

2) Once logged in, in the left column, click the plus button and choose "New calendar." Give your calendar a name, such as "Orthodox Feasts 2020-2021" and click "Create Calendar."



3) Once your calendar is created, you'll remain within the Settings section. If you happen to be on the main screen, when you click the plus button in the left column, and choose "Import," you'll be taken to the Settings page. From here, click "Import & export" and then "Import" in the left column.

4) In the center area, click "Select file from your computer." Open the Planner folder and choose either *planner2020-en.ics* or *planner2020-el.ics*.

5) Click "Add to Calendar" and choose one of your Calendars.

6) Click "Import." Once finished, click the back arrow (top left corner) to return to the main calendar.

