

Anno Domini 2012

Anno Domini 2006 Standard Plus

Reports | Event Editor | Contacts | Mini-View | Preferences | Nature Pack | Help | About | Plus!

Calendar | Moon Phases | Events | Astronomy | On This Day | Location | Sundial | Clocks | Conversions

Sun 146.4° SSE 100% 39.2° Up

Saturday, 3 September 2005 at 11:20:29 am
 Week: 35, Days Gone: 246, Days Left: 119; Star Sign: Virgo
 Bradford, England [53.8° N, 1.75° W], TZ: +00.00, DST: Active
 Sunrise: 6:19 am, Transit: 1:06 pm (13h 35m 16s), Sunset: 7:52 pm

Moon 147.1° SSE 0.16% 43.8° Up

03 August 2005

Rise: 5:24 am, Set: 9:00 pm, Twilight: 4:41 am, 9:43 pm

Mo Tu We Th Fr Sa Su

1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31	1	2	3	4
5	6	7	8	9	10	11

Rise: 2:42 am, Transit: 12:01 pm, Set: 8:56 pm

September 2005							October 2005						
M	Tu	W	Th	Fr	Sa	Su	M	Tu	W	Th	Fr	Sa	Su
29	30	31	1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	21	22	23	24	25
26	27	28	29	30	1	2	3	4	5	6	7	8	9
10	11	12	13	14	15	16	17	18	19	20	21	22	23
24	25	26	27	28	29	30	31	1	2	3	4	5	6

Event - N/A; Saint: N/A

Next event in 12 days >> The Assumption: Mon, 15 Aug, 2005
 [3/9/2005] Mon: 4, Tue: 4, Wed: 5, Fri: 5, Sat: 5, Sun: 4 [3/8/2005]
 Days: -31, Weekends: 5, Working Days: 25 (4 Weeks, 3 Days), Day: 215-150

View monthly calendars from AD 1752, current date, time, days gone and days left. Also view times of sunrise/sunset and moonrise/moonset for your location and selected date. Also, statistics between any two dates can be displayed, e.g. number of working days, weekend, days of the week etc. For each calendar month view a scene from nature. View the illuminated portion of the moon and additional calendar views and edit your diary entries all from the same view!

Anno Domini 2006 Standard Plus

Reports | Event Editor | Contacts | Mini-View | Preferences | Nature Pack | Help | About | Plus!

Calendar | Moon Phases | Events | Astronomy | On This Day | Location | Sundial | Clocks | Conversions

Saturday, 3 September 2005 at 11:22 am
 Week: 35, Days Gone: 246, Days Left: 119; Star Sign: Virgo
 Scheme: Great Britain

Year: 2005

New Year's Day: Sat, 01 Jan	June Holiday (Eire): Mon, 06 Jun
New Year Holiday (UK): Mon, 03 Jan	Fathers Day (UK): Sun, 19 Jun
Epiphany: Thu, 06 Jan	Summer Begins (06:37): Tue, 21 Jun
Shrove Tuesday: Tue, 08 Feb	Orangemen's Day (NI): Tue, 12 Jul
Ash Wednesday: Wed, 09 Feb	August Holiday (Sco): Mon, 01 Aug
Valentines Day: Mon, 14 Feb	The Assumption: Mon, 15 Aug
St. David's Day: Tue, 01 Mar	August Bank Holiday (Eng): Mon, 29 Aug
Mothers Day (UK): Sun, 06 Mar	Autumn Begins (22:15): Thu, 22 Sep
St. Patrick's Day: Thu, 17 Mar	BST Ends: Sun, 30 Oct
Palm Sunday: Sun, 20 Mar	Halloween: Mon, 31 Oct
Spring Begins (12:31): Sun, 20 Mar	October Holiday (Eire): Mon, 31 Oct
Maundy Thursday: Thu, 24 Mar	All Saints Day: Tue, 01 Nov
Good Friday: Fri, 25 Mar	All Souls Day: Wed, 02 Nov
Easter Saturday: Sat, 26 Mar	Guy Fawke's Night (UK): Sat, 05 Nov
BST Begins: Sun, 27 Mar	Remembrance Sunday (UK): Sun, 13 Nov
Easter Sunday: Sun, 27 Mar	Advent Sunday: Sun, 27 Nov
April Fool's Day: Fri, 01 Apr	St. Andrew's Day: Wed, 30 Nov
St. George's Day: Sat, 23 Apr	The Immaculate Conception: Thu, 08 Dec
May Day Bank Holiday (Eng): Mon, 02 May	Winter Begins (18:33): Wed, 21 Dec
Ascension Day: Thu, 05 May	Christmas Eve: Sat, 24 Dec
Whit Monday: Mon, 16 May	Christmas Day: Sun, 25 Dec
Trinity Sunday: Sun, 22 May	Boxing Day (UK): Mon, 26 Dec
Corpus Christi: Thu, 26 May	Boxing Day Holiday (UK): Mon, 26 Dec
Spring Bank Holiday (Eng): Mon, 30 May	Christmas Day Holiday (UK): Tue, 27 Dec
	New Year's Eve: Sat, 31 Dec

Next event in 12 days >> The Assumption: Mon, 15 Aug, 2005

View 50 events/anniversaries at a time which can all be fully edited. Anno Domini comes with many events already predefined such as Easter Sunday, Advent Sunday, public holidays for the UK, USA, Canada, Australia, New Zealand and Europe along with many religious festivals.

Anno Domini 2006 Standard Plus

Reports | Event Editor | Contacts | Mini-View | Preferences | Nature Pack | Help | About | Plus!

Calendar | Moon Phases | Events | Astronomy | On This Day | Location | Sundial | Clocks | Conversions

Saturday, 3 September 2005 at 11:50 am
 Week: 35, Days Gone: 246, Days Left: 119; Star Sign: Virgo
 Bradford, England [53.8° N, 1.75° W], TZ: +00.00, DST: Active

Sunrise: 6:19 am, Transit: 1:06 pm (13h 35m 16s), Sunset: 7:52 pm
 Azimuth at rise: 76.0° ENE, Azimuth at set: 283.6° WNW
 Twilight: Start: 5:42 am, Civil Twilight: (0h 37m), Twilight End: 8:29 pm
 Sun's Altitude at Transit: 43.6° (180.0°), Time Eq: 0 mins 40 secs
 Next Perihelion: Tue, 3 January 2006 at 1:33:20 pm, Distance: 91,411,724.88 miles
 Next Aphelion: Wed, 5 July 2006 at 4:40:16 am, Distance: 94,513,316.34 miles
 Total Solar Eclipse: Wednesday, 29 March 2006 at 11:12 am

Julian Date: 2453616.993241
 Sun's Distance to Earth: 93,765,092.76 miles
 Sun's Azimuth: 155.9° SSE, Sun's Altitude: 41.4° (Up)
 Moon's Illuminated Fraction: 0.15%, Moon's Angle Of Tilt: -13.66°
 Moon's Azimuth: 195.9° SSE, Moon's Altitude: 45.7° (Up)
 Age of Moon: 29 days 3 hours 45 mins
 Moon's Distance to Earth: 251,116.59 miles

Moonrise: 5:30 am, Transit: 12:59 pm, Moonset: 8:00 pm
 Azimuth at rise: 67.3° ENE, Azimuth at set: 285.5° WNW
 Current Phase: Last Quarter
 Moon's Altitude at Transit: 47.4° (180.0°)
 Next Perigee: Fri, 16 September 2005 at 1:54:29 pm, Distance: 223,958.21 miles
 Next Apogee: Wed, 28 September 2005 at 3:21:19 pm, Distance: 251,858.32 miles
 Total Lunar Eclipse: Monday, 17 October 2005 at 1:04 pm

Next Phase - New Moon: Sat, 3 Sep at 7:46 pm

View detailed astronomical data regarding the position of the Sun and the Moon which is constantly updated every minute. Keep track of the exact position of the Sun and Moon, when they rise and set, their illumination, tilt, visibility, etc.

Anno Domini 2006 Standard Plus

Reports | Event Editor | Contacts | Mini-View | Preferences | Nature Pack | Help | About | Plus!

Calendar | Moon Phases | Events | Astronomy | On This Day | Location | Sundial | Clocks | Conversions

Adelaide, Australia 24.82° S, 138.60° E TZ: +09.50, 10120 miles +8 hrs 30 mins Sat 3 Sep, 7:56 pm	Bradford, England 53.8° N, 1.75° W TZ: +00.00, 0 miles 0 hrs 0 mins Sat 3 Sep, 11:26 am	Delhi, India 28.62° N, 77.28° E TZ: +05.50, 4219 miles +4 hrs 30 mins Sat 3 Sep, 3:56 pm	London, England 51.5° N, 0.17° W TZ: +00.00, 172 miles 0 hrs 0 mins Sat 3 Sep, 11:26 am
Moscow, Russia 55.75° N, 37.60° E TZ: +03.00, 1657 miles +3 hrs 0 mins Sat 3 Sep, 2:26 pm	New York, USA 40.78° N, 73.97° W TZ: -05.00, 3353 miles -5 hrs 0 mins Sat 3 Sep, 6:26 am	Pisa, Italy 43.71° N, 10.38° E TZ: +01.00, 883 miles +1 hrs 0 mins Sat 3 Sep, 12:26 pm	Tokyo, Japan 35.68° N, 139.76° E TZ: +09.00, 5853 miles +8 hrs 0 mins Sat 3 Sep, 7:26 pm

Continent: [Dropdown] New

Location: [Dropdown] Edit

New View: [Button] Store

Country: [Dropdown] Use

USA

Lat: 40.78° N [Map] [Map] [Map]

Lon: 73.97° W [Map] [Map] [Map]

Time Zone: (-05.00) Eastern Standard Time

DST Begins: [Dropdown] DST Ends: [Dropdown]

Sunday: [Dropdown] Sunday

April: [Dropdown] October

Choose your location from a database of over 600 from around the world. Each location can have a separate time zone and daylight saving time rule. If you can't find your own location in the database you can define up to 10 new ones, tailored to your own needs. Each location defined can also be edited and changed when necessary. The locations in the database are sorted by continent and city. The database of locations can be updated via the AD web site.

Anno Domini 2006 Standard Plus

Reports | Event Editor | Contacts | Mini-View | Preferences | Nature Pack | Help | About | Plus!

Calendar | Moon Phases | Events | Astronomy | On This Day | Location | Sundial | Clocks | Conversions

03 August 2005

Today [Dropdown] ?

News [Dropdown] Sport [Dropdown]

3 August

- 1492: Christopher Columbus set sail from Ardaucia on his first voyage of discovery.
- 1778: La Scala Opera House in Milan, Italy opened.
- 1914: The first ships passed through the Panama Canal.
- 1926: Traffic lights were installed in Britain for the first time at Piccadilly Circus.
- 1937: Stanley Baldwin, English Prime Minister from 1923-1929 and 1935-1937.
- 1987: Rupert Brooke, English World War I poet.
- 1935: Terry Wogan, Irish-born radio DJ and television presenter.
- 1940: Martin Sheen, US actor who starred in the film Apocalypse Now (1979).

Chronicle | Horoscope | Weather | Finance | TV | Birthdays

Delete | Insert | Quotations | New | Save

Quote: If I had eight hours to chop down a tree, I'd spend six sharpening my axe.

Author: Abraham Lincoln

Type: Observation

Next .. [Dropdown] [Dropdown] [Dropdown] [Dropdown]

View historical events and birthdays of famous people for each day of the year. Edit the database of information to add your own events and birthdays. View daily quotations from a database of 400 and add your own quotations for display in the main Calendar tab.

Anno Domini 2006 Standard Plus

Reports | Event Editor | Contacts | Mini-View | Preferences | Nature Pack | Help | About | Plus!

Calendar | Moon Phases | Events | Astronomy | On This Day | Location | Sundial | Clocks | Conversions

Adelaide, Australia 7:54 pm	Bradford, England 11:24 am	Delhi, India 3:54 pm	London, England 11:24 am
Moscow, Russia 2:24 pm	New York, USA 6:24 am	Pisa, Italy 12:24 pm	Tokyo, Japan 7:24 pm

Sat 3 Sep 2005
TZ: +09.50; +8 hrs 30 mins

Sat 3 Sep 2005
TZ: +00.00; 0 hrs 0 mins

Sat 3 Sep 2005
TZ: +05.50; +4 hrs 30 mins

Sat 3 Sep 2005
TZ: +00.00; 0 hrs 0 mins

Sat 3 Sep 2005
TZ: +03.00; +3 hrs 0 mins

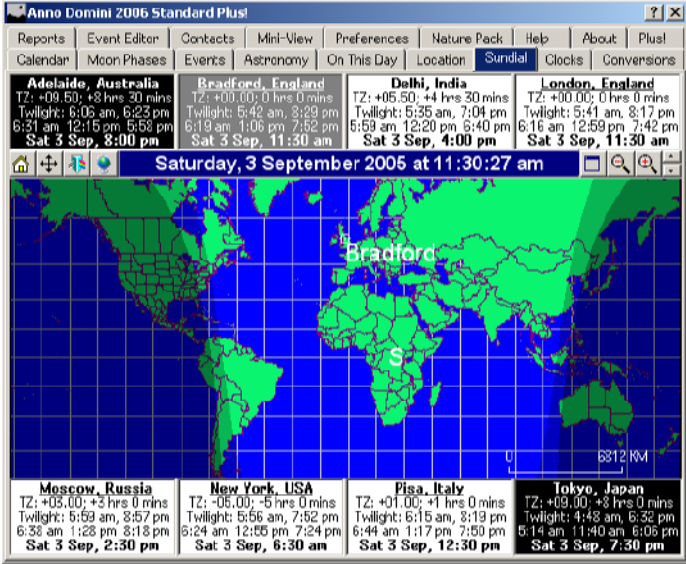
Sat 3 Sep 2005
TZ: -05.00; -5 hrs 0 mins

Sat 3 Sep 2005
TZ: +01.00; +1 hrs 0 mins

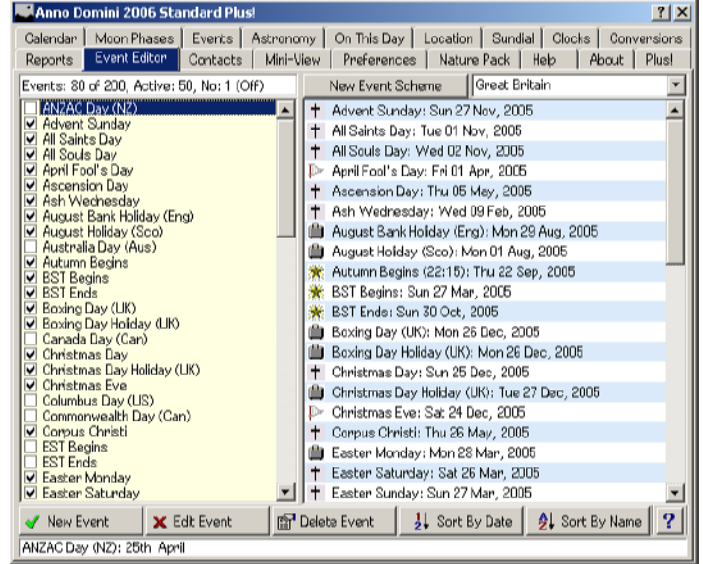
Sat 3 Sep 2005
TZ: +09.00; +8 hrs 0 mins

View analogue and digital clocks noting the local time in each of your 8 chosen locations. Each adjusts for Daylight Saving Time automatically and you can also view the times relative to Greenwich Mean Time.

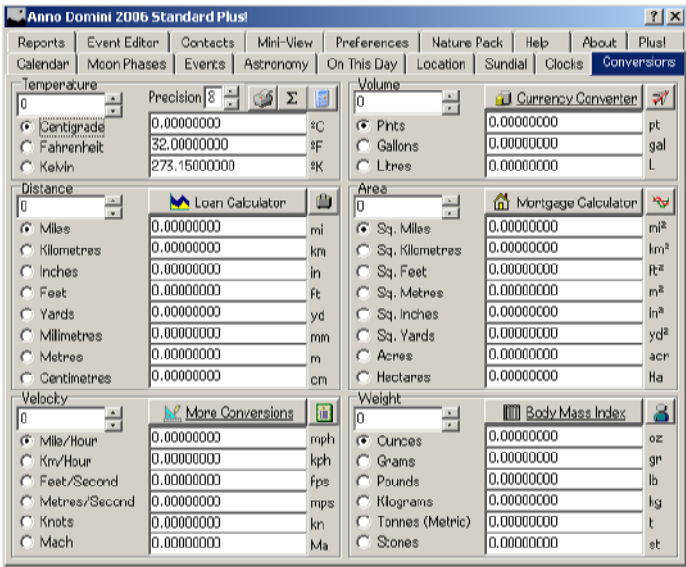
Anno Domini 2012



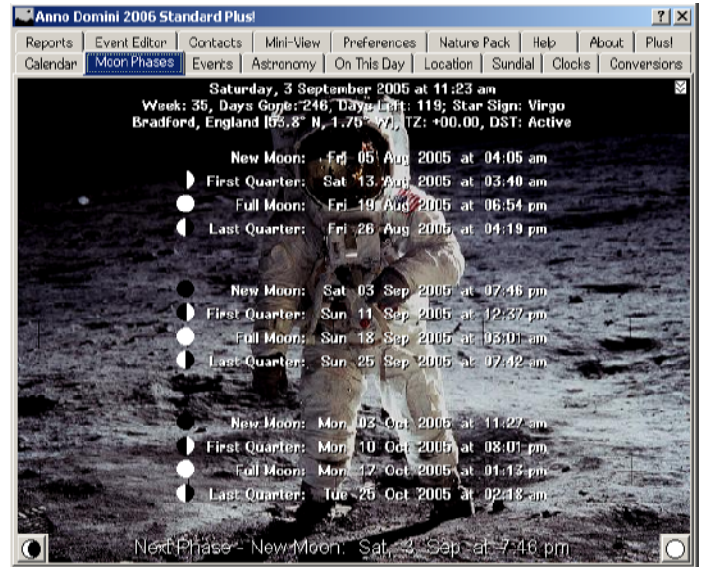
View a projection of the world highlighting areas of sunlight and darkness which is automatically updated every minute. Also view the local time of your 8 chosen locations around the world. Each location automatically adjusts for Daylight Saving Time if it is applicable for your chosen location and also notes the distance in either miles or kilometres between your home location and the other 7 chosen locations.



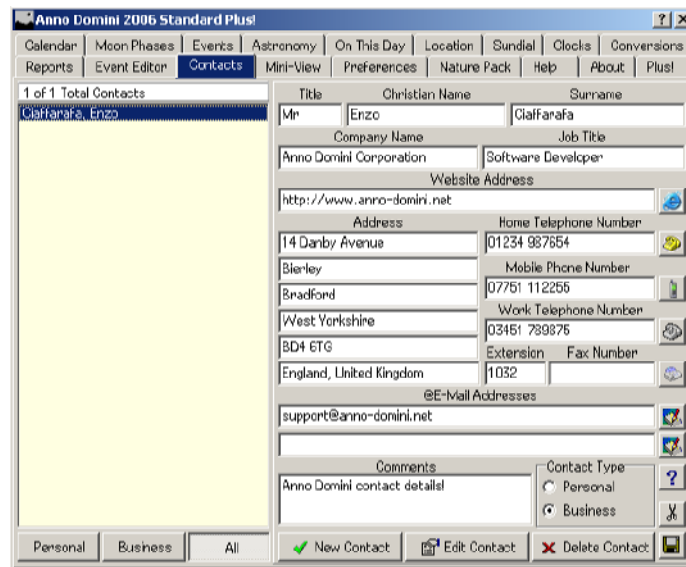
Store up to 10 schemes of 200 events each that you can fully edit and alter to your needs. Choose rules to determine which events are displayed for which years and adjust the dates depending on whether they land on a weekend or not.



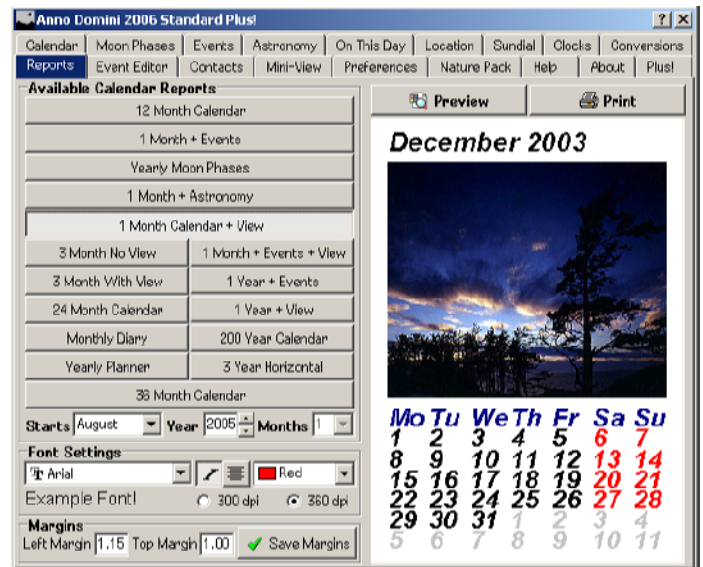
Convert between different imperial and metric measurements such as Temperature, Volume, Distance, Area, Velocity and Weight. Also, you can set the precision for each result and print your answers.



View the dates and times of the moon phases for your chosen location for the current month and the following two months. Also view the date and time of the next major moon phase.



Store a database of contacts storing such personal information as address, phone and mobile telephone numbers, e-mail addresses, Internet web site addresses. Also, simply click on the buttons next to the fields to either dial the phone number or access the web-site or e-mail that person instantly.



View, preview and print many reports which gather together in an organised way the information generated by Anno Domini. Print monthly and yearly calendars, planners, astronomical data and your monthly diary. The format of the reports can be altered by choosing any installed TrueType font for the reports.

Anno Domini Professional 2012

Monday, 1 December 2008 at 7:48 pm
Bradford, England [53°48' N, 1°45' W], TZ: +00.00, DST: Inactive

Planet	Rise	Set	Position at Rise	Position at Set	Transit	Current Azimuth	Current Altitude
MERCURY	9:31 am	4:49 pm	132°	228°	1:10 pm	262° 50' (NW)	-24° 20'
VENUS	12:27 pm	7:58 pm	133°	227°	4:03 pm	229° 28' (SW)	-1° 28'
MARS	9:16 am	4:50 pm	130°	230°	1:03 pm	265° 14' (W)	-24° 48'
JUPITER	12:00 pm	7:43 pm	130°	230°	3:52 pm	231° 51' (SW)	0° 48'
SATURN	1:22 am	2:27 pm	81°	279°	7:55 am	358° 37' (N)	-30° 50'
URANUS	1:22 am	2:08 pm	99°	261°	7:43 pm	131° 30' (S)	31° 01'
NEPTUNE	1:20 pm	10:41 pm	115°	245°	8:00 pm	207° 30' (SSW)	17° 47'
PLUTO	10:04 am	6:44 pm	121°	239°	2:24 pm	252° 35' (WSW)	-9° 13'

The Planets tab shows astronomical information for all 8 major Planets in the solar system including Pluto consisting of: a) Rise and set times, b) Position at rise and position at set, c) Time of transit and at what altitude, d) Current azimuth, compass position and altitude. All the information is automatically updated every minute.

Available Calendar Reports

12 Month Calendar	Monthly Gazette
1 Month Calendar + View	Monthly Gazette + View
Monthly Diary	Monthly Gazette + Events
Yearly Moon Phases	1 Month + Planets
3 Month No View	View + 3 Months
1 Month + Events	View + 1 Month
1 Month + Astronomy	1 Month + Events + View
1 Year + Events	3 Month With View
1 Year + View	3 Year Horizontal
24 Month Calendar	3 Year Vertical
Yearly Planner	200 Year Calendar

Year 2003

January 2003: Mo Tu We Th Fr Sa Su (1-31)

February 2003: Mo Tu We Th Fr Sa Su (1-28)

March 2003: Mo Tu We Th Fr Sa Su (1-31)

April 2003: Mo Tu We Th Fr Sa Su (1-30)

May 2003: Mo Tu We Th Fr Sa Su (1-31)

June 2003: Mo Tu We Th Fr Sa Su (1-30)

July 2003: Mo Tu We Th Fr Sa Su (1-31)

August 2003: Mo Tu We Th Fr Sa Su (1-31)

September 2003: Mo Tu We Th Fr Sa Su (1-30)

October 2003: Mo Tu We Th Fr Sa Su (1-31)

November 2003: Mo Tu We Th Fr Sa Su (1-30)

December 2003: Mo Tu We Th Fr Sa Su (1-31)

Anno Domini Professional contains an extra eleven (11) exclusive Calendar Reports accessible from the Reports tab to enhance the program.

Gregorian Calendar

Tue, 2 Dec, 2005 at 9:52:43 am, Day: 336-29

Mo Tu We Th Fr Sa Su

1 2 3 4 15 16 17 40

18 19 20 21 22 23 24 41

25 26 27 28 29 30 31 42

1 2 3 4 5 6 7 43

8 9 10 11 12 13 14 44

15 16 17 18 19 20 21 45

Rise: 6:33 am, Transit: 11:52 am, Set: 5:11 pm
T: 2:55 am S: 11:39 am R: 7:00 pm

Gregorian Calendar

Tue, 2 Dec, 2005 at 9:34:49 am, Day: 336-29

Mo Tu We Th Fr Sa Su

31 1 2 14 15 16 17 36

18 19 20 21 22 23 24 37

25 26 27 28 29 30 1 38

2 3 4 5 6 7 8 39

9 10 11 12 13 14 15 40

16 17 18 19 20 21 22 41

Rise: 5:38 am, Transit: 12:02 pm, Set: 6:24 pm
R: 1:07 pm T: 5:18 pm S: 9:19 pm

View calendars prior to the Gregorian Calendar change. The USA and United Kingdom changed to the Gregorian Calendar system on the 14th September 1752 whereas Europe changed to the Gregorian Calendar system on the 15th October 1582.

Atomic Clock Synchronization

Atomic Clock Server: swisstime.ethz.ch

Show Time Set Time

PC Time: 30-07-2005 21:29:01.638
NT Time: 30-07-2005 21:29:01.629, Difference: -0.009s
Synchronized: Saturday, 30 July 2005 at 21:29:01.629

Anno Domini synchronizes the PC clock with three separate time intervals during the day via an Internet Time Server to ensure your PC's clock is adjusted to match the exact atomic time accurate to thousands of a second. Professional users now have the extra benefit of access to a control panel allowing the PC clock to be adjusted at any time.

BBC - World News Headlines

http://newsrss.bbc.co.uk/rss/newsonline_world_edition/front_page/rss.xml

Download RSS Feeds Refresh RSS Feed

Title	Date
Clinton named secretary of state	Mon, 01 Dec 2008 16:57:21 GMT
India makes protest to Pakistan	Mon, 01 Dec 2008 15:58:50 GMT
Soldiers rampage at Harare bank	Mon, 01 Dec 2008 17:05:47 GMT
US recession 'began last year'	Mon, 01 Dec 2008 18:32:08 GMT
Dozens killed in Iraqi bombings	Mon, 01 Dec 2008 12:54:04 GMT
Web searches feed health fears	Mon, 01 Dec 2008 12:03:19 GMT
Iran suspended over UK's Baby P case	Mon, 01 Dec 2008 18:56:00 GMT
German freezer baby mother guilty	Mon, 01 Dec 2008 16:03:14 GMT
Artists await Turner announcement	Mon, 01 Dec 2008 14:10:47 GMT
Iran to set up marriage bureaux: to help young find suitable spouses	Mon, 01 Dec 2008 15:23:00 GMT
Sports Personality name shortlist	Mon, 01 Dec 2008 19:04:27 GMT
Live text - Liverpool v West Ham	Mon, 01 Dec 2008 19:33:32 GMT
Send your video, pictures and story ideas	Thu, 11 Sep 2008 15:27:23 GMT
Paying homage	Mon, 01 Dec 2008 15:42:31 GMT
HIV legacy	Mon, 01 Dec 2008 08:58:33 GMT
Day in pictures	Mon, 01 Dec 2008 18:31:12 GMT
Lonely isles	Mon, 01 Dec 2008 12:00:31 GMT
Electric future	Mon, 01 Dec 2008 14:38:42 GMT
Kicks from bricks	Mon, 01 Dec 2008 12:05:18 GMT
S Africa unveils new AIDS fight	Mon, 01 Dec 2008 16:12:47 GMT
70% deforestation cuts for Brazil	Mon, 01 Dec 2008 17:59:30 GMT
Planes freed for Thai evacuations	Mon, 01 Dec 2008 11:46:11 GMT

1 GBP = 1.1883 EUR, 1.4982 USD, 140.7165 JPY - 1/12/2008 at 7:47 pm

The RSS Reader automatically connects to the Internet to download up to 30 separate news feeds displaying the headlines from each site provider. At any time you can click on the Download RSS Feeds to update all the RSS feeds available. Clicking on the Refresh RSS Feeds will update the currently selected feed with the latest headlines. To view any particular article, simply left-click the mouse once on the headline and the default Internet Browser will display that article.

Conversion Calculator

Area Distance Euro Mass Temperature Time Volume kWh Rates: 01/01/2010

Area	Value
Australian Dollars	1.9025 Australian Dollars
Bulgarian Lev	1.0000 British Pounds
Canadian Dollars	2.2022 Bulgarian Lev
Cyprus Pound	1.7034 Canadian Dollars
Czech Koruna	0.0550 Cyprus Pound
Danish Krone	28.9368 Czech Koruna
EU Euro	8.3795 Danish Krone
Hong Kong Dollars	1.1260 EU Euro
Hungarian Forint	12.5794 Hong Kong Dollars
Japanese Yen	304.4522 Hungarian Forint
Malaysian Ringgit	149.9381 Japanese Yen
Maltese Lira	5.5541 Malaysian Ringgit
New Zealand Dollars	0.4634 Maltese Lira
Norwegian Krone	2.2295 New Zealand Dollars
Polish Zloty	9.3456 Norwegian Krone
Russian Roubles	4.6217 Polish Zloty
Singapore Dollars	48.514 Russian Roubles
South African Rand	2.2226 Singapore Dollars
Swedish Krona	12.0159 South African Rand
Swiss Francs	11.5438 Swedish Krona
Thai Baht	1.6705 Swiss Francs
US Dollars	54.0122 Thai Baht
	1.6221 US Dollars

The Conversion Calculator includes real-time daily updates of up to 23 different foreign currencies with four digits of precision. All data is downloaded daily and automatically from the European Central Bank.

Monday, 26 July 2004
5:21:54 pm

Bradford 4:02 pm Los Angeles 8:02 am Melbourne 3:02 am Moscow 7:02 pm New York 11:02 am Pisa 5:02 pm Sao Paulo 2:02 pm Tokyo 1:02 am

With the Desktop Clocks you can view the local timer for your chosen home location and the remaining 7 locations which you have chosen. Each clock also shows the current twilight status.

Weather

Location	Weather	Forecast
Abu Dhabi, UAE	Partly Cloudy, 21°C	Wind Chill: 21°C, Speed: 27.36 kph, Direction: 320° NW Sat - Clear, High: 22°C Low: 15°C Sun - Sunny, High: 23°C Low: 15°C Humidity: 66% on Sat, 06 Dec 2008 3:00 pm CST
Bradford, England	Partly Cloudy, 3°C	Wind Chill: 1°C, Speed: 19.31 kph, Direction: 310° NW Sat - Partly Cloudy, High: 4°C Low: -1°C Sun - Partly Cloudy, High: 4°C Low: 3°C Humidity: 81% on Sat, 06 Dec 2008 11:20 am GMT
Johannesburg, SA	Partly Cloudy, 25°C	Wind Chill: 25°C, Speed: 19.31 kph, Direction: 280° NW Sat - Scattered Thunderstorms, High: 26°C Low: 15°C Sun - AM Clouds/PM Sun, High: 27°C Low: 16°C Humidity: 50% on Sat, 06 Dec 2008 1:30 pm SAST
Los Angeles (Ca), USA	Fair, 15°C	Wind Chill: 15°C, Speed: 8.05 kph, Direction: 20° NNE Sat - Partly Cloudy, High: 22°C Low: 4°C Sun - Partly Cloudy, High: 19°C Low: 9°C Humidity: 33% on Sat, 06 Dec 2008 3:47 am PST
Moscow, Russia	Cloudy, 8°C	Wind Chill: 7°C, Speed: 6.44 kph, Direction: 240° WSW Sat - Cloudy, High: 8°C Low: 4°C Sun - Showers, High: 8°C Low: 4°C Humidity: 78% on Sat, 06 Dec 2008 12:00 pm MSK
New York, USA	Fair, 2°C	Wind Chill: 4°C, Speed: 3.05 kph, Direction: 300° W Sat - Mostly Sunny, High: 3°C Low: 0°C Sun - AM Snow Showers/Wind, High: 2°C Low: -7°C Humidity: 51% on Sat, 06 Dec 2008 5:51 am EST
Rome, Italy	Partly Cloudy, 15°C	Wind Chill: 15°C, Speed: 24.14 kph, Direction: 20° WSW Sat - Showers, High: 14°C Low: 5°C Sun - Partly Cloudy, High: 15°C Low: 4°C Humidity: 72% on Sat, 06 Dec 2008 11:50 am CET
Sydney, Australia	Mostly Cloudy, 20°C	Wind Chill: 20°C, Speed: 24.14 kph, Direction: 180° S Sat - Showers Late, High: 31°C Low: 19°C Sun - Isolated Thunderstorms, High: 24°C Low: 17°C Humidity: 88% on Sat, 06 Dec 2008 10:30 pm AEDT

Anno Domini Professional introduces live weather forecasting. Every twenty minutes weather forecasts for your 8 chosen locations can be downloaded automatically from the Internet and viewed. Temperatures are indicated by differing colour schemes and clicking on each location provides a 5-day weather forecast.

Anno Domini 2012 Feature List

FREE	LITE	STANDARD
Perpetual calendar 2002 AD - now.	Perpetual calendar for years 1752 AD to 2150 AD.	
Current Day of Week, Date, Time, Working Week, Days Gone, Days Left, Starsign		
Sunrise/Transit/Sunset, Moonrise/Transit/Moonset times, Daylight Hours		
4 Chimes and Concurrent Alarm Clocks Each With Distinctive Alarm Sound and Message Reminder.		
Database of 700 locations around the world from which to choose your home and holiday locations.		
12 Images from Nature via the Nature 1 Image Pack		
View your chosen location on a 2D map or via the 3D globe representation.		
View a random quotation each day from a 400 quote database.		
Online access to News/Sports/Horoscopes/Comic Strips/TV Schedules		
Prevent Screen Saver, Hide Desktop Icons, Launch Windows Accessories Utilities		
3D Moon Phase Viewer with Angle of Tilt		
Event Editor to create your own recurring Anniversaries.		
Local language support - print and view calendars in your local language.		
Daily Diary Entries	Weekly Diary View	
3 Calendar Reports	7 Calendar Reports	11 Calendar Reports
Calendar Statistics Calculated from the Current date.		Statistics from any start date.
Mini Calendar Views (Prior/Post)		
View the Local Time in any 8 chosen locations.		
View Moon Phases dates/times for the selected month and year.		
Database of Holidays for the UK/US/Canada/Europe/Australasia.		
Easter Sunday calculated for any year 1753 AD to 2150 AD.		
Chinese New Year and Passover calculations		
Visualise Dawn and Dusk in the Location and Sundial tabs.		
View 50 selected events in the Events Tab		
		View New/Full Moons for the Year
		Quotation Editor
		Dawn/Dusk Taskbar Icon
		Analogue Clocks
		Astronomy Tab
		Contacts Tab
		2D & 3D World Sundial
		Lunar/Solar Eclipse Predictions
		User-Defined Calendar Images
		Satellite Weather Mapping
PLUS! PACK		
Nature 2 And Nature 3 Image Packs		
Large-Scale Time Zone/World Map		
Six Extra Background Images (2 Moon Phases, 2 Events, 2 Astronomy)		
3 Extra Hourly Sounds - Grandfather/Big Ben/Chime No 2		
4 Extra Alarm Sounds - Alarm/Laser/Honk/Rooster		
300 Extra Quotations and 600 Internet Links		
Free upgrades for Anno Domini Standard and Anno Domini Plus!		
PROFESSIONAL		
RSS News Reader		
Weather Forecasts		
Julian Calendar - View Calendars Prior To 1752 AD		
Atomic Clock Control Panel To Synchronize PC Clock		
Planetary Positions With Rise/Set Times of All Major Planets		
22 Calendar Reports		
Conversion Calculator With Live Foreign Exchange Rates		
Desktop Clocks		
Microsoft Outlook Access		
Desktop Icon Position Storer and AutoRun Program Editor		



Anno Domini 2012

v1.00 (Build 1), 6th January 2012, Copyright (C) Enzo Ciaffarafa 1995 – 2012
Shareware Calendar, IBM PC + Microsoft Windows 7, Vista, x64, XP, 2000, ME, 98 SE or 98
<http://www.anno-domini.net>

Anno Domini is a shareware program which means you can evaluate the program for a period of time before deciding whether you wish to continue using the product. You are free to pass copies on copies of the program to friends and colleagues providing the distribution package is not altered in any way and is in unregistered form.

You can use Anno Domini legally for a period of 28 days from the day the program was first installed on your computer system. During this time you must decide whether you wish to register to continue using the program with the same functionality as during the trial period. After the evaluation period has expired, the program will revert to Free mode where all nags to register will be removed but only a limited number of functions will be available for use. There are various online registration options available as follows:

Anno Domini Standard: £9.95 (UK), \$13.95 (US), €11.95 (EUR)

AD Standard + Plus! Pack: £12.95 (UK), \$19.95 (US), €14.95 (EUR)

Anno Domini Professional: £19.95 (UK), \$29.95 (US), €23.95 (EUR)

Plus! Pack: £4.95 (UK), \$8.95 (US), €6.95 (EUR)

Purchase of the Plus! Pack entitles users to FREE lifetime upgrades to Anno Domini Standard/Plus!

How Can I Register?

(1) Register Online by Credit Card

You can register via the dedicated Anno Domini website by clicking on the 'Buy Online' button from the Help tab in Anno Domini or by going to the web address <http://www.anno-domini.net/Registration9us.htm> and making payment with your credit card. *You will normally receive your registration code within 24 hours by return e-mail.* Payment in UK Sterling or Euros is also accepted.

(2) Send Your Payment by Post (UK Users Only)

Send a cheque made payable to **E. Ciaffarafa** adding £3.00p for post and packaging of the CD-ROM for your chosen registration to:

14 Danby Avenue, Bierley, Bradford, West Yorkshire, BD4 6TG

Please provide your home address and internet e-mail address so that you can receive your registration details.

(3) Purchase the CD-ROM Version via the Share-It! Web-Site (www.shareit.com)

Anno Domini Standard: 223338

Anno Domini Standard + Anno Domini Plus! Pack: 300006743

Shareware Philosophy!

Anno Domini has been developed over a period of fifteen years and has been continually evolving during that period of time with the help of registered users. Unlike commercial applications that you may find on the high-street, shareware is constantly updated so that you can always have the latest version of the program which can be found on the dedicated website <http://www.anno-domini.net>.

Why Should You Register?

No nag screens or reminders while using Anno Domini
Gain access to free software updates and e-mail support to Anno Domini
Receive advance notification of updates and new releases
Help fund development of future versions of the program.