

Great at Every Price
Professional Software for Western Astrology
by Hank Friedman
latest revision December 14, 2014

Introductory Remarks

This article was inspired by the many great professional astrology programs at all price points. "You get what you pay for" simply doesn't apply here, since even the least expensive programs have many features lacking in the most expensive programs! (Of course, the pricier programs also have their own unique features, too.)

I decided to present the information on these programs in several sections: the first focuses on the unique capabilities of each program, the second on ease-of-use, and the third shows a table examining many of the features that programs have in common.

In the table, I list in **blue** the programs that have a fine implementation of each feature, with very best programs listed in the leftmost column in **green**. For example, while most programs offer eclipse mapping, only two show the path of totality as it actually exists (as a wide path and not a line). [I've also started a new series of articles focusing on how specific features compare in different programs. You can read these articles by [clicking here](#).]

Please note that programs that have *the most features in common with other programs* fare best in the table. That's because I *only list functions* that are present in at least two programs. (If I didn't use this criterion, then there would be a great many rows in the table where one program showed up in the Yes column and all of the rest in the No column.)

But the weakness of this approach is that programs with many unique features, like Millennium, will not do as well, because many of its strengths are not found in other programs.

As I said previously, no matter what the pricing is for each program, they are often quite comparable in capabilities. There are three price tiers of professional astrology programs:

\$135 - \$200 tier: Janus 4.1, Prometheus, ZET Geo, and Regulus Platinum
\$249 - \$360 tier: Millennium, Kepler, Solar Fire, and Win*Star Pro
\$550 tier: Sirius 2.0

[Note: the above prices are *my discounted prices -- for software I distribute -- or the company's prices*.]

All of the programs mentioned herein have excellent accuracy*, a full time-change atlas for the World, and all of the basic calculations: birth charts, progressed charts, directed charts, composite charts, harmonic charts, biwheels, triwheels, dials, asteroids, Uranian points, Solar Returns, Lunar Returns, and midpoint listings and trees. They also **all** have research capabilities, can create ephemeride (both tables and graphic ephemeride) and local space charts, [animate chart wheels](#), and display tables of dignities, aspects, inter-aspects, planetary hours, fixed stars, and Arabic Parts.

One additional note: many people are happy with smaller programs that still are quite powerful but don't have quite as many features as the programs mentioned in this article. If you would like to explore the top two of these, please use these links: [TimePassages](#) and [AstrolDeluxe](#), to see my reviews of both programs.

The Unique Strengths of the top Astrology Software Programs

Note: Every program in this article has many unique features. It is beyond the scope of this article to mention all of them. Please read my full reviews, provided as links at the end of each section, to learn more about each program. And feel free to [email me](#) for help in getting the right one for your needs.

Solar Fire (\$324) – my favorite program – offers unparalleled ease-of-use, great interactivity (e.g. while viewing charts, it's simple to change which planets are displayed, create new aspect sets, etc.), superlative hit lists & Time Maps (can include eclipses, ingresses, void-of-course, stations, and much more), a stunning Page Designer to easily create pages of charts, tables, etc., the powerful capacity to search both chart files and time for astrological configurations (e.g. Saturn exalted AND Saturn **not** Conjunct the Moon), a great astromap module, and the best Eclipse search. Read my published reviews of Solar Fire by [clicking here](#).

Sirius 2.0 (\$550) has Kepler's features plus an incredible database of famous and event charts including the complete AstroDatabank files, a great Rectification module using life events to graph likely birth times, a wide array of Hellenistic capabilities (including Time Lords), excellent Huber features e.g. an analysis of Huber patterns, extensive Fixed Star and Asteroid reports, the largest (and most accurate) time-change atlas, a Business Manager module for keeping track of client/session information (e.g. duration of appointments, notes, contact numbers, etc.), and "Integrated Listings" e.g. showing a table of planetary positions and aspects for a lifetime of Solar Returns. Read my review of Sirius by [clicking here](#).

Kepler 7 (\$300) has powerful astromapping features (including the first theme maps, map lines for minor bodies and minor aspects, and orbs around lines), diverse Vedic capabilities, many interpretive reports built-in, the best selection of add-on astrology reports, 47 basic lessons in astrology, unique theme-based transit graphs (e.g. the varying likelihood of good luck, accidents, romance, etc.), and a set of extensive natal, predictive, and synastry modeling tools, with the capability (albeit labor-intensive) to create new models. Read my published review of Kepler 7.0 by [clicking here](#).

Janus (\$135) has an amazing price, and great Horary, Electional and Traditional astrology modules (with chart rotation, detailed results, etc.), delineations for a huge number of astro-map lines, the easiest chart wheel designer, an extensive bibliography for techniques, unique dynamic searches (e.g. for out-of-bounds planets, the Super Moon, and declinational searches), primary directions, alternate coordinate system charts, the best eclipse maps, full natal, transit, compatibility, and relocation reports, and fine Cosmobiology tools (e.g. a natal, transit, & Solar Arc tridial). Read my published review of Janus by [clicking here](#).

Prometheus (\$200) offers exceptional Wheel & Page designers (with 125+ pages included), easy tools for configuring its features, and the ability to generate predictive graphs and hit lists, points-at-angles charts and ephemeris pages for a huge number of points including Nodes, Parts, Solstice points, Transneps, midpoints, and many more. It has the best Planetarium, an incredibly valuable and pioneering Transit Graph, Predictive Search features of great depth, a lovely astrological Calendar, and very comprehensive chart file and time range search capabilities. Read my initial review of Prometheus by [clicking here](#).

Regulus Platinum Professional (\$200) is phenomenally versatile. It has the most complete set of Huber features, plus very powerful modules for Vedic, Hellenistic, Arabic Parts (400+), Fixed Stars, Asteroids, and Medieval Astrology. Regulus offers an incredibly fine transit graph, the ability to re-view any screens created -- even from months ago, a research module allowing and/or searches, great extra-ring charts, and wheel & page designers. It's astromapping and eclipse map features are superb, as is the astrological calendar, and a chart rectification add-on, Read my reviews of the previous version & the current version by [clicking here](#).

Millennium (\$249) introduces pioneering predictive methods including a unique [cumulative graph of predictive cycles](#) (i.e. shows the sum of positive cycles above the sum of negative cycles for a huge set of predictive techniques), the Time Tunnel circular graphic ephemeris, impeccable time graphs of astronomical factors (e.g. speed, distance, etc. for any planet), lightning fast searches for stellia or other major planetary patterns (e.g. Grand Trines), and very powerful & easy-to-use modeling tools. Plus video tutorials for every

program function. Read my published review of Millennium by [clicking here](#).

Win*Star Pro (\$360) offers advanced astromapping features, e.g. its Theme Editor enables the creation of new map theme lines according to your own criteria, the best astrological calendar, a “Live Local Space chart” showing cities around a local space wheel; a dedicated Search module (with synodic & cycle searches, beautifully formatted progressed and transit search pages), a sophisticated ephemeris generation module (e.g. can include planetary pictures, midpoints, etc.), and an “Around the Wheel” tool for quickly finding transit, progressed, etc. cycles of any planet. You can read my preliminary review by [clicking here](#).

ZET Geo (\$189) has superb astromapping and rectification capabilities, up to 7 concentric rings that you can animate simultaneously, the ability to add a huge number of extra points in charts and predictive tools, lovely astronomical functions, a powerful programming language that enables one to do complex time and chart searches, new predictive techniques, and many wonderful tables and graphs including a house system table depicting the placement of chart points in each house & conjunct each house cusp for up to 28 house systems. ZET requires a lot of effort to learn and to use, so try the free [ZET lite](#) first to get used to its interface. Read my Mountain Astrologer review of ZET Geo by [clicking here](#).

*Kepler and Sirius 1.0 have less precision in calculating progressed hits in their tables and reports than other programs. Sirius 1.1 fixed this issue.

Ease of Use and the top Astrology Software Programs

I created the following table in order to address a subtler attribute of astrology programs: how easy are they to learn to use, and how much does their design augment their actual capabilities. I wrote an article:

[The Value of the User Interface in Astrology Software](#), which explains specifically how I evaluated each program.

User Interface Rating		
Best	Good	Ok
Solar Fire , Janus	Regulus, Sirius	Kepler, Win*Star Pro, Millennium, ZET Geo

Features Shared by Professional Western Astrology Programs

The following table includes features that are present in *at least two different company's* programs. Programs whose names are shown in **blue** in a specific row have the best implementation of the feature indicated, with the very best listed first. There are also links to reviews and/or videos of the best-implemented versions of some features.

Features Shared by the Professional-Level Programs				
Feature	Outstanding	Yes	Partially	No
Page Designer	Solar Fire	Prometheus , Janus, Sirius , Regulus , Kepler, Millennium		Win*Star Pro, ZET
Wheel Designer		Prometheus , Janus, Regulus , Solar Fire	Kepler, Sirius, ZET not a discrete module	Win*Star Pro, Millennium
Astro Mapping Features				

Basic Astromapping		Solar Fire, Janus, Sirius, Kepler, Regulus, Win*Star Pro, ZET, Prometheus		Millennium ²
Astromap lines for midpoints/aspects		Janus, Solar Fire, Sirius, Kepler, Regulus, Win*Star Pro, Solar Fire, ZET		Millennium, Prometheus
Eclipse Mapping	Janus, Regulus	Sirius	Solar Fire, ZET, Millennium, Win*Star Pro, Kepler	Prometheus
Theme Maps	Win*Star Pro ³ , Regulus ³	Kepler, Sirius		Solar Fire, Janus, Millennium ² , ZET, Prometheus
Predictive Features				
Astro-Calendar	Win*Star Pro	Solar Fire, Prometheus, Regulus, Sirius, Millennium		Kepler, Janus, ZET
Daily Scan Graphic (showing planets on angles, at degrees, exact aspects, etc.)		Win*Star Pro, Regulus		Sirius, Kepler, Millennium, Janus, Solar Fire, Prometheus
Radial Ephemeris (Time Tunnel showing events concentrically)		Millennium, Regulus, Prometheus		Sirius, Kepler, Janus, Win*Star Pro, Solar Fire
Predictive Hit Lists	Prometheus, Solar Fire	Janus, Win*Star Pro, Regulus	Sirius & Kepler ⁴ ZET ⁴ , Millennium ⁵	
Predictive Time Graph (one event per line)		Prometheus, Regulus, Solar Fire	Janus ⁶ , Sirius/Kepler ⁷ ZET ⁸ , Millennium ⁹ , Win*Star Pro ²⁰	
Boolean (AND/OR) Time Searches	Solar Fire	Prometheus, ZET ¹²		Sirius/Kepler, Regulus, Janus, Win*Star Pro, Millennium ¹³
Predictive Modeling ¹⁶		Millennium, Sirius, Kepler		Solar Fire, Janus, Win*Star Pro, Regulus, Prometheus
Interpretations				
Natal Interpretations		Janus	Sirius, Kepler, Solar Fire, ZET, Regulus, Prometheus	Win*Star Pro, Millennium

Transit interpretations	Janus		Sirius, Kepler, Regulus, Solar Fire, ZET	Win*Star Pro, Millennium, Prometheus
Compatibility interpretations	Janus, Solar Fire	Sirius, Kepler		Win*Star Pro, Millennium, Regulus, ZET, Prometheus
Midpoint interpretations		Janus, Solar Fire, ZET		Sirius, Kepler, Win*Star Pro, Millennium, Regulus, Prometheus
Firdaria interpretations		Solar Fire, ZET		Sirius, Kepler, Win*Star Pro, Millennium, Regulus, Janus, Prometheus
Astromapping interpretations	Janus	Solar Fire, Sirius, Kepler,	ZET	Millennium ² Regulus Win*Star Pro, Prometheus
Fixed Star interpretations	Sirius		Regulus Platinum ¹⁹ Solar Fire, ZET	Janus ¹⁸ , Kepler, Win*Star Pro, Millennium, Prometheus
Alternate Schools of Astrology				
Hellenistic techniques		Sirius, Regulus, Janus Solar Fire, ZET, Kepler, Prometheus		Millennium, Win*Star Pro
Medieval techniques		Sirius, Regulus, Janus, Solar Fire, Prometheus, ZET, Kepler		Millennium, Win*Star Pro
Huber charting	Regulus	Sirius	Kepler	Solar Fire, Janus, ZET, Millennium, Prometheus
Vedic Astrology		Sirius, Kepler, Regulus	Solar Fire, Prometheus	Win*Star Pro, Millennium, Janus, ZET
Additional Features				
Time-Change Atlas	Sirius	Kepler, Janus, Solar Fire, Win*Star Pro, Millennium, ZET		
Popup Wheel -- chart wheel(s) visible on top of other windows	Solar Fire	Regulus, Sirius		Kepler, Janus, Win*Star Pro, Millennium, ZET

Planetarium	Prometheus	Solar Fire ²²		Millennium, Regulus Platinum
Table comparing placement by different house systems		Regulus, ZET, Kepler, Sirius		Solar Fire, Janus, Millennium, Win*Star Pro
Rectify using life events	Sirius	ZET, Millennium, Kepler		Solar Fire ¹⁰ , Regulus ²¹ , Janus, Win*Star Pro, Prometheus
Auto-run sets of jobs	Solar Fire¹¹	Kepler, Sirius		Win*Star Pro, Janus, Regulus Millennium, ZET
Art Wheels		Regulus ¹ , Solar Fire, Kepler, Sirius	Win*Star Pro ¹⁷	Janus, ZET, Millennium, Prometheus
Astrological glossary		Sirius, Kepler, Win*Star Pro, Janus, Solar Fire, ZET, Regulus		Millennium, Prometheus
Chart Searches ¹⁵ (with AND/OR)	Solar Fire	Regulus, Prometheus, Win*Star Pro, Janus, ZET ¹²		Sirius, Kepler, Millennium ¹³
Multiple charts per page	Solar Fire 12+	Janus 10 Regulus 6 Millennium - can design pages w many charts Kepler & Sirius 4	Win*Star Pro	ZET ¹⁴
Collection of Famous charts	Sirius	Kepler, Solar Fire	Win*Star Pro, Millennium, Regulus Platinum	ZET, Janus
Frequently Updated		Sirius, Regulus, Solar Fire, ZET,	Prometheus, Janus	Win*Star Pro, Millennium, Kepler

The ability to import and export chart files is very important. Astrologers may want to switch to a new program or simply want to run two or more different astrology programs, without having to enter all of the birth charts over again. While all of the programs in the left column of the table below can import and export Quick*Chart format files (which is a universal exchange format for astrology programs), the programs in the right column can export to some file formats, but not in the Quick*Charts format.

Chart File Importing and Exporting	
Import and Export	Import and Partial Export*
Sirius, Janus, Regulus, ZET, Win*Star Pro, Prometheus	Kepler, Millennium, Solar Fire

Footnotes:

1. Regulus Platinum is the only program that allows you to import and use any image on your computer in an Art Wheel.
2. Astro-mapping only with add-on [Locality Maps](#) (\$249); does not offer midpoint or aspect lines.
3. Win*Star Pro and Regulus are the only programs that allows you to edit Theme Maps, and create new Theme Maps.
4. Kepler & Sirius can only create hit lists for transits or progressions (one technique per screen), the listings cannot be sorted, and in Kepler, there are no astrological glyphs, only text abbreviations. ZET can create hit lists for (one technique per screen), the listings cannot be sorted, and there are no astrological glyphs, only text abbreviations. The progressed hit lists are imprecise (at times a few weeks off).
5. Millennium's hit list does not collate hits in entering, exact, and leaving format, and doesn't have glyphs in the hit list itself, but it can graphically display and list entering, exact, and leaving times for individual events.
6. Janus' Time Graph does not show dates for each event.
7. Kepler and Sirius have Time Graphs that only show exact dates.
8. ZET's predictive Time Graph does shows dates for each event one at a time in a separate window by clicking on that event's line onscreen.
9. Millennium does not offer a Time Graph showing single events, one per line, but it has an excellent graph showing the cumulative effects of positive and negative events separately, and also has a Semenکو diagram that depicts a graphic for individual transit/progressed/directed/profected events on a timeline (without dates and times).
10. Life Event Rectification only with [JigSaw](#) add-on (\$350)
11. Solar Fire's Astrologer's Assistant allows recording and detailed editing of any number of auto-jobs.
12. ZET's Chart Search and Event Search require learning the program's Astrological formula description language.
13. Millennium's add-on Super Search (\$299) offers Boolean Chart and Event Searches.
14. ZET version 9, which is currently available in Russian and will be available in the autumn of 2009 in English will display up to 7 wheels onscreen at the same time.
15. Boolean means the ability to combine two or more searches with AND or OR statements. E.g. find the dates when Mars is in Aries AND Mars is square the Sun. Or find charts where the Moon is in the 8th house OR in Scorpio.
16. Predictive modeling means creating a set of rules (e.g. when transiting Jupiter trines the Sun, add one point, when Saturn conjuncts the Sun, subtract two points), in order to build a model of a specific life theme via transits or other predictive methods. Once the model is build, one can run it on any chart to see the ups and downs of a specific theme in the person's life. To create a model takes a great deal of time and effort, and so while this is a powerful feature, most people will not use it.
17. Win*Star Pro offers a few Art pages built-in, with a larger set available for purchase.
18. In Janus, you can look up very brief Fixed Star interpretations in its Planetarium module, but there is no point-and-click pop-up interpretations.

19. Regulus Platinum has Fixed Star interpretations and a report with conjunctions to natal points.
20. Win*Star Pro's transit graph is well executed **except** that *it omits events* when the specified time range does not include an entering, exact, or leaving date. [Click here](#) for a fuller description.
21. Regulus Platinum offers an automatic rectification feature that can be enabled for an additional fee of \$149.
22. Solar Fire is the only program to actually pass the date, place, and time to a dedicated planetarium program, Stellarium 0.9.1, which depicts the sky beautifully.