

# Welcome to your TradeStation 2000i

At TradeStation Technologies, our mission is to provide active traders and institutions with the technology and support to trade more successfully. Our legacy line of products, currently offered solely via authorized resellers\* outside of the United States, features our proprietary technology EasyLanguage® which has garnered praise from traders and product reviewers alike. This robust trading technology allows for the design and testing of custom trading ideas, customized market views, and identifies option strategies based on the user's market assumptions.

For an overview of our legacy product line, simply choose among these offerings:

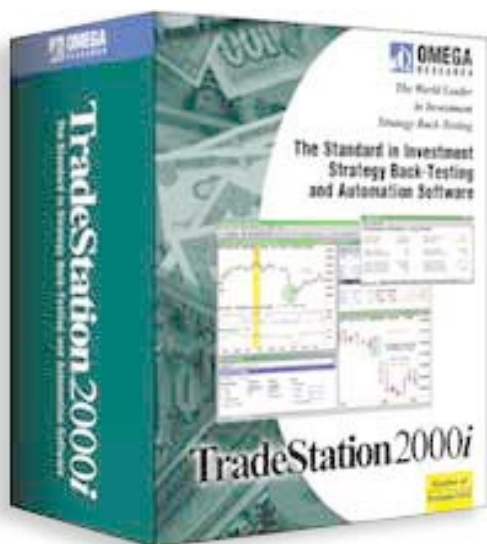


[TradeStation 2000i](#) – Create, back-test, and automate custom trading strategies. [more >](#)

[RadarScreen 2000i](#) – Design custom views of the markets and track activity or custom technical indicators across hundreds or thousands of markets with ease. [more >](#)

[OptionStation 2000i](#) – Identify, analyze, and track the best option strategies based on your rules. [more >](#)

# TradeStation 2000i



Imagine transforming your computer into an "intelligent" trading assistant that scans dozens of markets on an end-of-day or real-time basis and instantly alerts you to opportunities based on your own trading rules.... Unlike conventional trading platforms, TradeStation 2000i is designed to transform your PC from simply a canned information tool into one that can actually help you historically test and automate your own trading strategies.

How does it work? Simply stated, TradeStation enables you to communicate your own custom trading ideas directly to your PC in very much the same way you would to another trader. Once it knows the buy and sell criteria you are looking for, it can then perform a historical simulation — covering years of data — and reveal within a matter of seconds how your strategy could have performed over the period tested. Once you're satisfied with your historical evaluation, it can then actually automate the monitoring of your trading strategy in real-time.

TradeStation®2000i is based on the premise that emotions are one of your greatest obstacles to trading success.

TradeStation 2000i's unique strategy testing and automation capabilities truly represent a quantum leap in trading software: One designed to harness the power of your PC to help you make more informed and knowledgeable trading decisions, and to make them more quickly than ever before.

It gives you the power to rely less on emotions and more on an objective plan that you have carefully developed and evaluated historically. Of course, past performance doesn't guarantee future success. But wouldn't you like to know how a strategy could have performed in the past before putting your money on the line? Not just how much money it could have made, but how often it may have traded... what kinds of drawdowns it could have experienced and much, much more.

With TradeStation®2000i you can finally have the answers to these and other vital questions without having to hire a staff of computer programmers. While other trading services and software packages can offer you



basic analysis tools and indicators, TradeStation 2000i goes a step further. Using a variety of powerful features and an extensive database of historical market data, TradeStation 2000i gives you the capability to develop your own trading strategies and perform a historical simulation to reveal how your strategy could have performed over the tested period.

Through TradeStation 2000i's easy-to-use StrategyBuilder, you'll be able to create countless trading strategies based on close to 100 built-in entry and exit signals. Or, you can create your own from scratch using EasyLanguage®, our proprietary trading language which uses everyday trading terms to describe your

trading ideas. Packed with powerful analysis and charting features, TradeStation 2000i will then help you analyze your strategies from almost every conceivable angle. Plus, TradeStation 2000i includes HISTORYBANK.COM® Financial Database, which includes over 30 years of historical data that you can use to back-test your strategies to see if they could have been profitable over time.

### State-of-the-art Technology and Power

TradeStation®2000i's state-of-the-art technological features give you the power to create, test and automate your own trading strategies right from your own computer. TradeStation 2000i makes use of the power and stability inherent in a 32-bit application. And, we've gone beyond that, offering you technology to capitalize on that power and take your trading strategies to a higher level...all on your home or office PC. Here's how:

**Microsoft COM Architecture.** TradeStation 2000i is built from the ground up with a Microsoft COM architecture that lets you open anything from an Excel spreadsheet to an Internet Browser seamlessly within any workspace. This technology actually lets you incorporate any "Active Document" in your workspaces. That includes all Microsoft applications and 3rd party applications and add-on products that you can choose to view right alongside your charts and quotes.

**Seamless Internet Integration.** TradeStation 2000i was engineered from the ground up to make use of the Internet. Thanks to TradeStation 2000i's open architecture, you can access any Internet trading site directly from your workspace.

**Internet Research.** Conducting Internet research in TradeStation 2000i is as easy as a click of the mouse. Simply right-clicking on a chart automatically brings up a smart browser that takes you to an Internet research site for that particular symbol, so you'll always have news and current data on the symbols you are tracking. And best of all, you can do it all from within your workspace so you won't lose sight of the symbols you're tracking.

**Streaming Data.** TradeStation 2000i is capable of receiving streaming real-time data or downloading end-of-day data over the Internet. With real-time or end-of-day data from your Internet data provider, the full power of TradeStation 2000i is realized. TradeStation 2000i will track this information for you, so you'll be able to take action on market moves in real-time or end-of-day.

**Minimal-Maintenance GlobalServer®.** The GlobalServer is the heart of TradeStation 2000i, handling all aspects of your data maintenance. With it, you'll be able to collect tick-by-tick data on 50,000, 100,000 or even 200,000 symbols at once—as much data as your datafeed transmits and your hardware will allow. The GlobalServer will even add new issues for you automatically and store bid and ask. And if you prefer to filter the symbols you collect, a simple click of your mouse takes you to preloaded Data Collection Templates which allow you to choose all stocks, or all futures, or a host of other combinations. How much or how little data you choose to collect is entirely up to you, and the power of your PC.

**Unique Charting Capabilities.** With TradeStation 2000i, you'll be able to evaluate historical bar charts containing as many as 100,000, 500,000 or 1,000,000 bars. So, your analysis power has no bounds. This is especially crucial if you're looking at extended periods of tick, 1-minute or 5-minute bars.

**Multiple Processor and Multi-Threaded Application Support.** This feature allows you to unleash the full potential of the latest operating systems by working with up to eight CPUs on the same machine. How can this help your trading? It can insure that you get maximum power and speed, and that your computer will work more smoothly.

## TradeStation 2000i: Strategy Testing



One of TradeStation's most significant advantages is that it enables you to historically test and evaluate your own custom trading strategies before you risk a penny of trading capital.

This breakthrough is possible thanks to a proprietary technology called EasyLanguage®. It lets you describe your ideas using simple, English-like statements, very much in the same way that you would describe them to another trader. It looks like plain English because EasyLanguage was designed to use the "trader's vocabulary" as much as possible. TradeStation also gives you the power to describe sophisticated ideas and strategies having dozens or even hundreds of parameters and conditions. It even allows you to test strategies that contain multiple entry and exit signals, various order types (market, limit, stop orders), pyramiding and money

management rules, advanced parameter optimization, and much more. TradeStation's proprietary EasyLanguage is the industry standard for describing trading strategies. It is used by traders worldwide and by several major trade publications to describe new trading ideas (for example: Technical Analysis of Stocks and Commodities Magazine, Active Trader Magazine, Futures Magazine, etc.).

TradeStation®2000i's StrategyBuilder™ allows you to develop your own trading strategy in just a few steps.

Using StrategyBuilder, you're able to combine a virtually limitless number of signals, or buy and sell orders, into a trading strategy. With its point-and-click interface, you'll be able to tap into the strategy development power of TradeStation 2000i to create your own trading strategy.



**Pre-Written Signals.** TradeStation 2000i comes with about 100 entry and exit conditions or "signals" already pre-written for you. You can combine these pre-written signals in countless combinations to create your own strategies. Each signal is based on a widely-used technical indicator or trading concept. And if you're not quite sure how each signal works, simply clicking on the "Define" icon brings up a description for you. You'll soon feel comfortable combining more and more signals and creating a potentially limitless number of your own trading strategies to test.



**Custom Signals.** And, your entry and exit conditions can be as simple or as complex as you desire because TradeStation 2000i allows you to customize existing signals and create new ones from scratch using EasyLanguage®. EasyLanguage is the world-standard trading language developed by TradeStation Technologies that uses everyday trading terms to describe trading ideas. With TradeStation 2000i's PowerEditor®, you'll be able to create your own signals in EasyLanguage and add them to any directory in StrategyBuilder. Then you can combine them again and again, easily and quickly, to create many different custom combinations and trading strategies to test.

You may just find a strategy that works for you using the pre-written signals, but with EasyLanguage, you'll be able to write your own signals plus customize many aspects of the program to fit your specific needs....

Only TradeStation®2000i gives you the ability to create your own signals, indicators and strategies using everyday language.

When TradeStation Technologies first pioneered the concept of developing and back-testing custom trading strategies, we also created EasyLanguage, which lets you describe your trading ideas using everyday trading terms and English-like statements. Up until then, the ability to create computerized trading strategies belonged exclusively to software programmers and institutional money managers. With EasyLanguage, you don't need to be a computer wizard to create your own trading strategies in TradeStation 2000i.

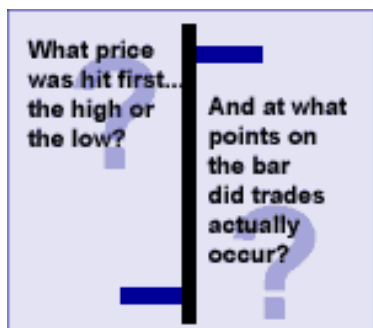
**PowerEditor.** Using EasyLanguage and the PowerEditor®, you'll be able to customize many of the features of the program to fit your particular needs. You'll have the tools you'll need to create your own strategies from scratch. Or, you can use over 300 built-in functions and formulas as building blocks that you can cut, paste and combine to create your own strategies. The intelligent PowerEditor will even automatically color code your trading terms by category so you can easily distinguish the different condition. And, the PowerEditor also includes a multi-file search feature and quick reference guide to EasyLanguage words and functions.



**The World Standard.** EasyLanguage is the world standard trading language. Many of the world's top strategy developers use TradeStation 2000i and the flexibility of EasyLanguage to create and test their own strategies. In fact, EasyLanguage is so widely recognized that trading publications publish the exact EasyLanguage terms and statements for many of the strategies they review so that readers can try them for themselves.

With the flexibility of EasyLanguage, your only limit is your imagination. Add to this the ability to test your strategies and you'll begin to see what separates TradeStation 2000i from the ordinary trading tool....

With TradeStation®2000i, you'll have detailed data to see right down to the tick level.



Now independent traders have the ability to test trading strategies using this precision and realism. Why is this so important when developing and testing your trading strategy? Because the more precise and realistic your simulations are, the more likely it is that a historically successful strategy could prove successful in the future: With TradeStation 2000i, you'll be able to look at every trade within a bar and know what happened. And, only TradeStation 2000i can look at the exact order of the trades that occurred during the bar. That way you can determine which entry order would have actually been filled first.

Let's say that you're testing a trading strategy that generates a buy stop order at 100. TradeStation 2000i doesn't just simulate a fill at 100 when the market crosses that price. It is actually capable of looking to see if any trades occurred at that price. If none did, your simulated order is filled at the closest price above 100 at which the market actually traded, and therefore you are being given a more realistic and reliable testing result.

Now, let's say that you're testing a strategy that generates two entry orders on the same day: one a buy stop order at 100 and the other a sell stop order at 98. And the range for that particular day was 97-101. If both price points were hit in a single day, without strategy testing to the tick level there's no way to know for certain if you were short or long at the end of the day.

With HISTORYBANK.COM® Financial Database, you'll be able to back-test your strategies using an

extensive historical market database.

From stocks to futures to options, HISTORYBANK.COM contains an in-depth collection of historical data. This level of data was previously available only to institutional level traders who paid thousands of dollars to access such information.

**It's yours FREE.** HISTORYBANK.COM Financial Database is included FREE on CD with your TradeStation 2000i purchase. Plus, you will receive FREE daily updates via the Internet until December 31, 2003 through HISTORYBANK.COM Daily Update Service, TradeStation Technologies' Internet end-of-day financial market data service.

**Tailored for Strategy Back-Testing.** HISTORYBANK.COM is a data source completely tailored to strategy back-testing. After all, your back-testing results are only as good as the data you use. So the data was collected and compiled with that in mind. And, data for stocks, options and futures is specifically tailored to take into account the uniqueness of each market.

**Extensive Database.** HISTORYBANK.COM includes over 30 years of historical market data, including daily price and volume information for virtually every stock and commodity and all major indexes traded in the U.S., as well as a complete historical resource for stock splits of all kinds.

**Daily Update Service.** With the Daily Update Service, you'll have up-to-date information. You'll be able to update your database daily. With a simple click of a button, you'll have updated daily prices, stock split adjustments, symbol name changes, new issues, options and futures data and much more. Under our current plans, we expect to continue to provide the Daily Update Service through at least January 1, 2004.

It's with this unique collection of historical data that TradeStation 2000i is able to help you design trading strategies. Once you've created your trading strategies and applied them to historical patterns, you can analyze them from many angles using TradeStation 2000i's Strategy Performance Report....

TradeStation@2000i's Strategy Performance Report includes over 200 performance fields and graphs to help you evaluate your strategy's characteristics.

The Strategy Performance Report will help you analyze your strategy from numerous angles. This feature helps you see how your strategy could have performed had you traded it in the past.

**10 In-Depth Analysis Sections.** You'll have 10 analysis sections with over 180 performance fields for you to analyze your strategy's simulated historical performance. You'll see the percentage of time your strategy was in the market, as well as the exact number of days, weeks, months and years. You'll know the average time your strategy was in trades, between trades, and even the largest time between winning and losing trades. And, you'll be able to evaluate any strategy with a list of established risk-reward ratios, and see how your strategy performed from perspectives such as entry and exit efficiency and stability. TradeStation 2000i even includes a trade-by-trade report that you can sort by the factors you consider most important, whether that's total percentage of profit, total efficiency rating, run-up or a list of other criteria.

TradeStation Strategy Performance Report - RSI Oscillator NT.Daily @/17/1997-2/18/2000

Strategy Analysis			
Net Profit	\$15,172.05	Open Position	\$2,444.00
Gross Profit	\$21,531.48	Interest Earned	\$0.00
Gross Loss	(\$6,369.44)	Commission Paid	\$0.00
Percent profitable	48.00%	Profit factor	3.39
Ratio avg. win/avg. loss	3.67	Adjusted profit factor	1.89
Annual Rate of Return	47.63%	Sharpe Ratio	N/A
Return on Initial Capital	151.72%	Return Retracement Ratio	5.12
Return on Max. Drawdown	316.18%	K-Ratio	N/A
Buy/Held return	388.52%	RINA Index	64.61
Cumulative return	151.91%	Percent in the market	71.03%
Adjusted Net Profit	\$7,192.65	Select Net Profit	\$15,172.05
Adjusted Gross Profit	\$15,315.88	Select Gross Profit	\$21,531.48
Adjusted Gross Loss	(\$8,123.23)	Select Gross Loss	(\$6,369.44)

**Total Trade Analysis**

Summary Trades Analysis Annual Monthly Weekly Daily Win/Loss Time Graphs Settings

**State-of-the-Art Graphs.** Since it's helpful to see this information in more than one format, the Strategy Performance Report feature also includes over 20 graphs for you to use to highlight your strategy's key traits visually. You'll be able to evaluate the simulated historical performance of your trading strategies from almost every possible angle.

The TradeStation 2000i Strategy Performance Report will give you a full picture of your trading strategies' simulated historical performance. And, TradeStation 2000i also includes a library of analysis tools to not only help you further analyze your strategies, but also to help you uncover new ideas to test...

# TradeStation 2000i: Strategy Automation

Anyone who has traded actively for any length of time knows that you spend most of your day staring at a computer screen...waiting for things to happen.

The reason this happens is simple. Conventional trading platforms don't have a clue what you are looking for because there is simply no way to communicate that information to the program. So, if you want to know when a particular security breaks above its Moving Average or starts gaining momentum (however you define it), you have to look for it yourself. Not only is this tedious, but it severely limits the number of securities and conditions which you can monitor at any given time.

TradeStation@2000i will actively monitor the markets for you and automatically alert you whenever your strategy's buy or sell opportunity arises. Once you've developed your trading strategies, TradeStation 2000i will monitor the markets for you, alert you to opportunities, and allow you to react quickly to make those trades. The Tracking Center will monitor hundreds of securities tick by tick and alert you when certain criteria based on your trading strategies, indicators, drawing tools, or any other study have been met.



The screenshot shows a window titled "Tracking Center" with a subtitle "Total open positions P/L \$ 2540.29". The window contains a table with the following data:

Symbol	Description	Entry Price	Last	Profit	Entry Time
INTC	Intel Corp	89.188	135.375	2540.29	10/30/98 04:00 PM
CPQ	Compaq Comp	30	30	0.00	10/01/98 04:00 PM
IBM	Intl Bus Mach	125.375	125.375	0.00	10/01/98 04:00 PM

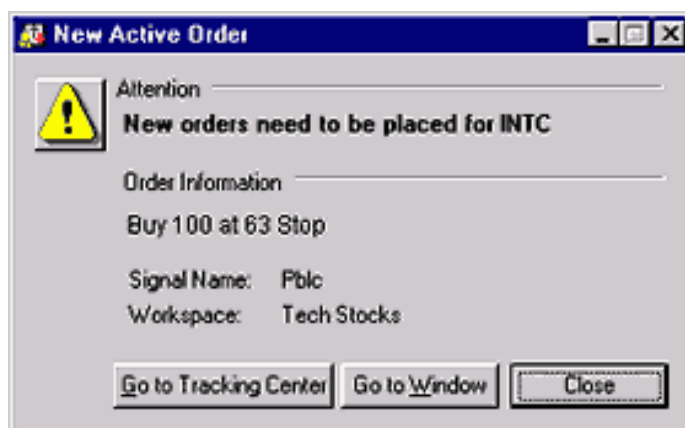
Below the table is a navigation bar with tabs for "Alerts", "Open Positions", "Active Orders", and "Filed Orders". The "Open Positions" tab is currently selected.

The Tracking Center keeps track of all your Alerts, Open Orders, Cancelled Orders, and your Open Position at all times.

**Easy Tab Interface.** The Tracking Center reports your strategy's trading activity on the assumption that order alerts are executed by you at the triggering price. In other words, it tracks your strategy's simulated results. With Tracking Center's easy tab interface, you'll have immediate access to all your alerts, simulated orders and simulated open position information. The Alerts tab will list all indicator, study and drawing tool alerts that have been triggered. The Active Orders tab will list all new orders generated by your trading strategies that are waiting to be filled by market activity; i.e., limit or stop orders. The Open Positions tab will list all current long or short positions held by strategies currently being monitored. And once an order should be triggered by market activity, TradeStation 2000i will move it from the Active Order tab to the Filled Order list. Tracking Center will even tell you when you've reached your profit target, and track your simulated open position profit and loss for you.

**Customize and Filter.** You'll be able to sort and color code columns to customize your display any way you like. And you can even choose to filter the information you view. So if you'd like

to view only alerts for one symbol for example, you can easily customize your view to only show you information for that symbol. At any time, you'll be able to change your view to show alerts for a certain symbol, an analysis technique or any combination you choose.



**Custom Alerts.** TradeStation 2000i is designed to automatically alert you whenever a buy or sell opportunity arises based on your own criteria by sending a visual and audio alert on your computer.

## TradeStation 2000i: Advanced Charting & Analytics

While conventional trading platforms only scratch the surface by providing you with restrictive charting and basic indicators, TradeStation 2000i sets a whole new standard in charting power and flexibility.

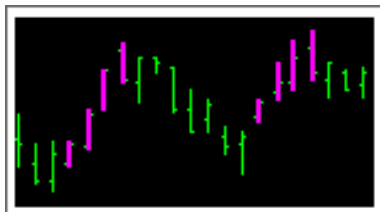
TradeStation 2000i reflects our award-winning charting and analytics technology by providing you with unique tools, phenomenal power and unparalleled flexibility.

With TradeStation®2000i, you'll have over 200 of the most popular indicators, drawing tools and studies which can visually highlight and reveal potentially profitable chart patterns. This library of analysis tools could help be the building blocks of most of your trading strategies. Popular charting and analysis tools including Moving Averages and Stochastics are built right in, plus a multitude of others. And as comprehensive as this list is, you'll never be limited to a set of pre-defined analysis techniques, because every single indicator and analysis technique is completely customizable, thanks to the flexibility of EasyLanguage. And, you even have the ability to set alerts on your indicators and drawing tools.

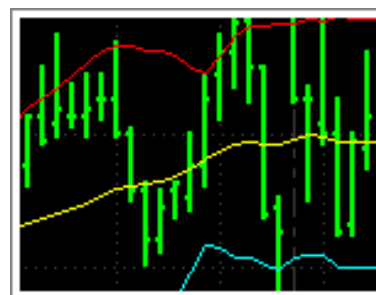
Just look at some of the unique analysis features you'll have at your fingertips:

**Built-In Indicators.** You'll have a library of market indicators to assist you in forecasting the market's direction and in making decisions. In addition, all of TradeStation 2000i's indicators include commentary that you can view simply by clicking on a bar. This learning tool

highlights and explains just what is happening on your chart at each bar.

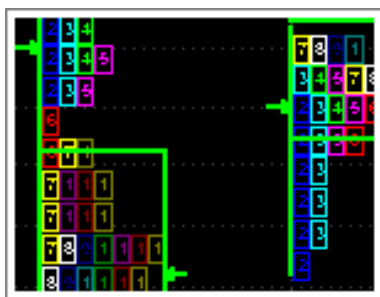
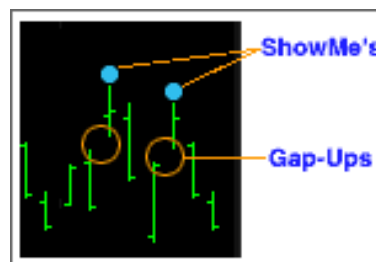


**PaintBar™ Studies.** This analysis feature evaluates the price data in your chart to determine whether or not a certain condition is true by painting bars a different color. This enables you to view when



the market is in a certain mode. For example, you can paint the bars one color when the slow moving average is above the fast moving average and another when the opposite is true. TradeStation 2000i includes 16 built-in studies, and you can create your own using EasyLanguage.

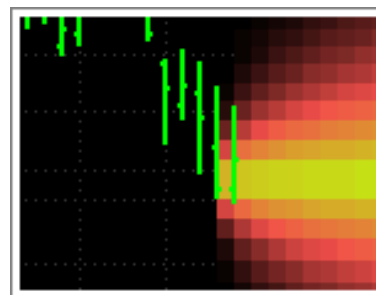
**ShowMe™ Studies.** This analysis study reveals market patterns by "marking" certain bars with a colored dot whenever a certain condition is true. This enables you to view the frequency and consequences of certain market conditions. For instance, you could ask TradeStation 2000i to mark every bar where the volume was 30% greater than the average volume of the previous 20 bars. And you'd see the results in seconds--for every single bar of your test period. There are 23 built-in studies included, but with EasyLanguage, you can create as many as you can think up.



**ActivityBars®.** TradeStation®2000i brings you in-depth views of the markets. With ActivityBar Studies, you can see trading activity "inside the bar" such as the ratio of buyers vs. sellers at each point on the bar, where the greatest trading volume occurred and more. You'll have the ability to develop trading strategies based on a unique view of the markets. ActivityBar Studies are fully customizable using EasyLanguage, so you can

change them to fit your needs. TradeStation 2000i includes the following ActivityBar Studies: Buyers vs. Sellers, Candlestick Volume Accumulation, Volume Distribution, Price Distribution, Up vs. Down Strength, Volume at Price.

**ProbabilityMap® Studies.** This feature lets you try to forecast future market activity based on your own historical testing. TradeStation 2000i includes two built-in ProbabilityMaps, Normal Distribution and Normal Range, plus the ability to create your own with EasyLanguage.



**Plot Into the Future.** How many times have you been viewing a chart and mentally tried to extend the trendline or analysis to the right of the chart? Well, you don't have to visualize it any more, because now you can do it automatically with TradeStation 2000i. Plotting indicators, trend lines, PaintBar and ShowMe Studies into the future is as simple as clicking and dragging your analysis technique to the right on your chart.

**Drawing Tools.** With TradeStation 2000i's drawing tools, you'll be able to measure, mark and highlight your data. You'll have access to popular trading tools such as the Gann Fan, Fibonacci cycle and Support/Resistance lines, along with free-form tools for adding your own rectangles, circles, arcs, pointers and text to a chart.

**SmartStyling™.** Add yet another dimension to all the indicators on your charts with the SmartStyling tool. You can custom design the density and color of your indicators to reflect any condition you'd like. For example, gauge the market activity of a particular security by having the moving average line get thicker as the volume increases. And then, also have the indicator change in color when trading volume exceeds a certain number. With SmartStyling, your indicators take on a whole new dimension.

These unique analysis features are designed to bring you new insights into the market that can expand, take shape and evolve into your own trading strategies, but TradeStation 2000i's analysis features don't end there...

## TradeStation 2000i: Quote Monitor

TradeStation®2000i's QuoteMonitor will help keep your finger on the pulse of the market so you'll know when opportunities arise that fit your trading strategy.

TradeStation 2000i's QuoteMonitor allows you to scan, rank and sort up to thousands of symbols to help you quickly and easily identify market opportunities based on your strategy. QuoteMonitor offers you the flexibility to view as many quotes as you'd like in many different customizable styles, and the ability to set alerts on an end-of-day or real-time basis. And it's easy to use--adding a new symbol simply means typing the symbol directly into any window.



**Apply Indicators and Set Alerts.** QuoteMonitor lets you apply dozens of built-in indicators to your quote windows with a simple drag-and-drop, and set alerts on any column.

Using a library of pre-written indicators, you'll be able to customize your columns to alert you to a host of possible opportunities based on the latest tick.



Quotes

**Fully Customizable Screen.** With QuoteMonitor, you'll also be able to format your screen to easily display what's most important to you. You can choose to display your quotes in fractions or decimals. Plus, you can customize your windows, and organize them in up to eight pages per window, with the ability to display hundreds of symbols in each page. And switching between windows is as easy as clicking on tabs on the bottom of your screen. You'll also be able to change the colors per cell, choose and modify the fonts to highlight specific criteria you consider most important, add or remove headings with a simple click of your mouse, and resize columns. You'll even be able to sort by any column by just double-clicking on the header.

With QuoteMonitor, you'll have the tools to identify potential market opportunities based on your trading strategies. And once you're ready to act on those opportunities, TradeStation 2000i can actively monitor your open positions for you....

# RadarScreen 2000i



Imagine scanning the markets in real-time to find stocks that trade according to your own criteria.

RadarScreen 2000i goes beyond ordinary market scanning software packages. Most market scanning software packages simply display a few canned quote and analysis columns. RadarScreen 2000i takes market scanning to a new level. Just imagine being able to watch—tick by tick—as a multitude of symbols are sorted and ranked in any order you choose. Imagine the ability to customize your windows to dynamically change color to show almost countless market activities. All this and more is possible with RadarScreen 2000i.

RadarScreen 2000i combines real-time scanning and ranking power with flexibility. Using EasyLanguage, our industry-standard trading language for describing your own trading ideas, you can actually design your own custom views of the markets and track an activity or technical indicator across hundreds or thousands of markets with ease. RadarScreen 2000i takes full advantage of the speed and flexibility of the Internet, allowing you to spawn Internet research sites automatically from your quote windows, and it allows you to receive price quotes via e-mail. Plus, RadarScreen 2000i includes HISTORYBANK.COM® Financial Database, which includes over 30 years of historical data that you can use to scan the market historically.

RadarScreen®2000i makes full use of the innovative, open architecture called COM (Component Object Model). This feature allows you to include anything—from a RadarScreen 2000i chart, to a News report window, to an Excel spreadsheet window—seamlessly within any workspace. This cutting-edge technology actually lets you incorporate any "Active Document" in your workspaces. That includes all Microsoft applications and hundreds of 3rd-party applications and add-on products that you can choose to view right alongside your charts and quotes.

RadarScreen 2000i makes use of all the power and stability inherent in a 32-Bit application. And, it goes beyond that, offering you the latest state-of-the-art technology to capitalize on that power.

**Streaming Data.** RadarScreen 2000i is capable of receiving streaming real-time data or downloading end-of-day data over the Internet. With real-time data from your Internet data provider, the full power of RadarScreen 2000i is realized. RadarScreen 2000i will track this information for you, so you'll be able to instantly view market changes on-screen, receive alerts and take action on market moves in real-time or end-of-day.

**Multiple Processor Support.** We've also included support for Multiple Processors and multi-threaded applications. This means that you can unleash the full potential of the latest state-of-the-art operating systems by working with up to eight CPUs on the same machine. How does this help your trading? It insures that you get maximum power and speed, and that your computer will work more smoothly.

**Minimal-Maintenance GlobalServer®.** And thanks to the new minimal-maintenance GlobalServer, you'll now be able to collect tick-by-tick data on 50,000, 100,000 or even 200,000 symbols at once—as much data as your datafeed transmits and your hardware can handle. The GlobalServer will add new issues for you automatically and store bid and ask. And if you prefer to filter the symbols you collect, a simple click of your mouse takes you to preloaded Data Collection Templates, which allow you to choose all stocks, all futures, or a host of other combinations. How much or how little data you choose to collect is entirely up to you, and the power of your PC.

**Unlimited Charting.** RadarScreen 2000i also gives you extensive charting capabilities. You can evaluate historical bar charts containing as many as 100,000, 500,000 or 1,000,000 bars. This is crucial if you're looking at extended periods of tick, 1-minute or 5-minute bars.

# RadarScreen 2000i: Custom Indicators

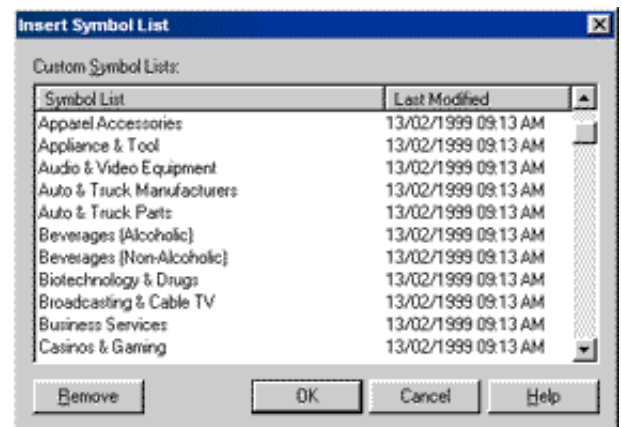
With RadarScreen®2000i, you'll be able to choose from a library of over 70 built-in indicators to apply to your symbols, and monitor them in real-time, and more importantly, create your own indicators from scratch.

This library of technical indicators includes some of the most popular trading concepts—Moving Averages, Stochastics, RSIs and many more so you can start tracking a host of criteria from day one. Simply apply the indicators to the page of symbols you're following using a drag and drop interface, and watch as they update with each tick of the market. RadarScreen 2000i will automatically calculate the indicator, update your screen, and alert you when market moves trigger an alert for that indicator.

But RadarScreen doesn't limit you to just these indicators. That's because you can create your own custom indicators with the power and flexibility of EasyLanguage®. With EasyLanguage you're able to describe the trading concepts or criteria you want to see using English-like statements and everyday trading terms. So, you'll be able to design your own scanning criteria, define your own indicators and analysis techniques and combine over 100 built-in math functions and technical indicators—all without being a computer programmer.

**Unlimited Scanning Criteria.** The actual criteria you can scan for are almost countless. For example, you could have one column list the top 20 stocks that have been trending in the last 5 days. And you could have another column track the stocks with the biggest volume increases over the past month. And these are just two simple examples of the analysis possibilities you'll have, thanks to the power and flexibility of EasyLanguage.

**Customizable Lists.** You'll be able to add symbols easily with customizable lists, and rank and sort them as you choose. RadarScreen®2000i includes the ability to add symbols easily and quickly by simply typing them directly in a cell. Plus, RadarScreen includes pre-built symbol lists of industry sectors, exchanges, etc. for even more ease of use. These lists make adding market segments like "High Tech" stocks and the S&P 500 a breeze. You can actually create and save your own custom symbol lists, as well.



# RadarScreen 2000i: Dynamic Ranking & Sorting - Custom Alerts

With RadarScreen®2000i, you can rank and sort thousands of symbols. You can rank the symbols relative to others based on all column headings at once, and on numerous criteria. You can quickly and easily format columns by changing the number of bars used to calculate a moving average, for example, or change the price used for a calculation.

With RadarScreen®2000i you can rank and sort thousands of symbols. You can rank the symbols relative to others based on all column headings at once, and on numerous criteria. You can quickly and easily format columns by changing the number of bars used to calculate a moving average, for example, or change the price used for a calculation. You can even break up symbol categories into different pages or sub-sort the symbols on a page by including a blank row between categories. You'll also be able to change the colors per cell, choose and modify the fonts to highlight specific criteria you consider most important, add or remove headings with a simple click of your mouse, and resize columns just as easily. You'll be able to sort by any column by just double-clicking on the header.

**Sort and Rank Easily.** Arrange the stocks you're following into as many different groups as you like and then watch as they are sorted and ranked in real-time. By placing a blank row between groups of stocks, you can sort and rank within different groups all on the same page. Watch as the stocks change positions according to the conditions you set.

**Pre-Built Templates.** Quickly choose and add hundreds of symbols to track in minutes, using pre-built templates of stock industry sectors, exchanges and index lists. Adding "High Tech" stocks or the entire list of the S&P 500 has never been easier. Plus, create your own custom lists of the securities that you want to follow, and add them to your list directory just as easily.

**Color Code with SmartStyling™.** With SmartStyling, you'll be able to color-code each cell to change dynamically as the market shifts. For example, if you'd like to see a group of stocks ranked by volume, but you'd also like to quickly identify which stocks are trading above the 10-day moving average, you can ask RadarScreen 2000i to color code cells for stocks with that criteria.

**RadarScreen®2000i is also a powerful position tracker.** Just enter the number of shares you own and the price you paid, and watch as your profit and loss updates tick by tick. And with the remote alert capabilities, you'll know where your positions stand even if you're away from your computer.

**Custom Alerts.** Wherever you are, you can have RadarScreen 2000i tracking the markets for you and sending you alerts in a host of different ways. On your screen, if you're at your computer. By e-mail, if you're at the office. You can even set up RadarScreen 2000i to deliver quotes at timed intervals to your computer via e-mail. Simply ask RadarScreen 2000i to send you updates on a list of symbols you're tracking, and specify any time interval in 5 minute increments. RadarScreen 2000i even knows not to send you updates if there has been no change in the specified time, assuring that you don't get pages after market hours. And, you can set alerts on every single symbol, every single column and every single indicator, whether custom or built-in, which means that you'll know instantly when a trading opportunity arises based on your criteria.

The screenshot shows the Omega Research ProSuite 2000i RadarScreen window. The main window displays a table titled "RadarScreen - Dynamic Scan" with the following data:

	Symbol	Last (Day)	Net Change (Day)	Filter for Price	Filter for Volume
1	SMOD	15.938	2.063	TRUE	TRUE
2	MCHP	28.500	1.000	TRUE	TRUE
3	MOQM	45.250	1.000	TRUE	TRUE
4	ATML	15.000	0.938	TRUE	TRUE
5	LSI	26.500	0.875	TRUE	TRUE
6	AUI	29.563	0.625	TRUE	TRUE
7	AMD	17.125	0.125	TRUE	TRUE
8	VTSS	44.813	0.063	TRUE	TRUE
9	SIPX	12.813	-1.000	TRUE	TRUE
10	AHAA	31.500	1.875	TRUE	FALSE
11	EMKR	19.375	1.313	TRUE	FALSE
12	CMOS	24.625	1.125	TRUE	FALSE
13	AMCC	38.375	1.000	TRUE	FALSE
14	ETEC	46.625	0.875	TRUE	FALSE
15	LSCC	47.250	0.750	TRUE	FALSE

The status bar at the bottom of the window indicates "Semiconductor Scan / 1".

# RadarScreen 2000i: Charting & Analysis

With RadarScreen®2000i, you can rank and sort thousands of symbols. You can rank the symbols relative to others based on all column headings at once, and on numerous criteria. You can quickly and easily format columns by changing the number of bars used to calculate a moving average, for example, or change the price used for a calculation.

Radarscreen 2000i also comes equipped with state-of-the-art charting and analysis tools that give you the ability to chart and analyze any symbol historically or in real-time.



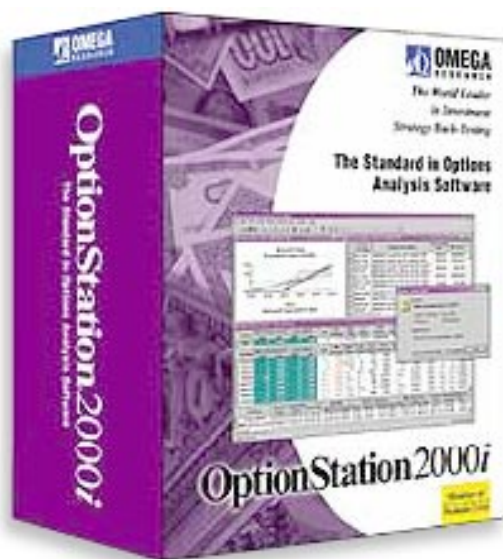
With HISTORYBANK.COM Financial Database, you'll have extensive historical market data at your fingertips. From stocks to futures to options, HISTORYBANK.COM contains in-depth historical data available to traders to test and analyze their market strategies.

**It's yours FREE.** HISTORYBANK.COM Financial Database is included FREE on CD with your TradeStation 2000i purchase. Plus, you will receive FREE daily updates via the Internet until December 31, 2003 through HISTORYBANK.COM Daily Update Service, TradeStation Technologies' Internet end-of-day financial market data service.

**Extensive Database.** HISTORYBANK.COM includes over 30 years of historical market data, including daily price and volume information for virtually every stock and commodity and all major indexes traded in the U.S., as well as a complete historical resource for stock splits of all kinds.

**Daily Update Service.** With the Daily Update Service, you'll have up-to-date information. You'll be able to update your database daily. With a simple click of a button, you'll have updated daily prices, stock split adjustments, symbol name changes, new issues, options and futures data and much more.

# OptionStation 2000i



Imagine identifying the best call to buy, or how much you should be paying for an option, or even how and when you should use strategies like strangles or straddles — all based on your own trading rules.

With OptionStation 2000i traders now have the tools to create their own options strategies with ease. In the past, knowing which positions to take in the options market involved complex mathematical calculations and formulas that most traders didn't know or have the resources to perform. OptionStation 2000i automates the process, so beginners and seasoned options traders alike can find options strategies based on their market assumptions.

OptionStation 2000i was designed by options traders for options traders, breaking down the basic tasks that most seasoned options traders perform into three easy steps...Position Search, Position Analysis and Position Chart.

In just minutes, you'll be able to turn your market assumptions into options strategies that you can then analyze from almost every angle. That's because Option Station 2000i includes charting and analytical tools.

And, OptionStation 2000i includes features you probably won't find in any other options trading program. OptionStation 2000i has the Dynamic Probability Calculator, which computes mathematical probability ranges about when the option's underlying asset you're interested in will reach a specific target price. Plus, OptionStation 2000i includes HISTORYBANK.COM® Financial Database, TradeStation Technologies' historical market database, which includes over 30 years of historical market data. And, OptionStation 2000i allows you to automate your options strategies with customizable alerts, tracking and more.

## State-of-the-art Technology and Power

This feature allows you to include anything from an OptionStation 2000i Position Chart, to a Quote Monitor window, to an Excel spreadsheet window seamlessly within any workspace. This cutting-edge technology actually lets you incorporate any "Active Document" in your workspaces. That includes all Microsoft applications and hundreds of 3rd-party applications and add-on products that you can choose to view right alongside your charts and quotes.

OptionStation 2000i makes use of all the power and stability inherent in a 32-Bit application. And, it goes beyond that, offering you the latest state-of-the-art technology to capitalize on that power.

**Streaming Data.** OptionStation 2000i is capable of receiving streaming real-time data or

downloading end-of-day data over the Internet. With real-time data from your Internet data provider, the full power of OptionStation 2000i is realized. OptionStation 2000i will track this information for you, so you'll be able to quickly view market changes on-screen, receive alerts and take action on market moves in real-time or end-of-day.

**Multiple Processor Support.** We've also included support for Multiple Processors and multi-threaded applications. This means that you can unleash the full potential of the latest state-of-the-art operating systems by working with up to eight CPUs on the same machine. How does this help your trading? It helps you get maximum power and speed, and enables your computer to work more smoothly.

**Minimal-Maintenance GlobalServer®.** And thanks to GlobalServer, you're able to collect tick-by-tick data on 50,000, 100,000 or even 200,000 symbols at once--as much data as your datafeed transmits and your hardware can handle. The GlobalServer will add new issues for you automatically and store bid and ask. And if you prefer to filter the symbols you collect, a simple click of your mouse takes you to preloaded Data Collection Templates, which allow you to choose all stocks, all futures, or a host of other combinations. How much or how little data you choose to collect is entirely up to you, and the power of your PC.

### **OptionStation®2000i helps you find options positions based on your own market assumptions in 3 steps...**

**Step 1...Search.** The Position Search Wizard guides you through a step-by-step process of uncovering the option trades with the highest potential for profit based on your own market assumptions.

**Step 2...Analyze.** You can then look at your top choices in-depth using the Position Analysis feature, which is equipped with hundreds of analysis indicators.

**Step 3...Chart.** The Position Chart then graphically relates the answers to how your positions will perform in relation to changes in time, volatility and the price of the underlying asset.

Then automate and OptionStation 2000i will actively monitor the markets for you and alert you when it's time to make a move based on your choices.

With just a few clicks of the mouse, OptionStation 2000i will help you turn your market assumptions into viable options strategies. Take the Feature Tour and see just how...

# OptionStation 2000i: Position Search

The Position Search Wizard guides you through a step-by-step process of uncovering option strategies. It's as simple as telling the program how much money you're willing to risk, what underlying asset you're interested in and how long you would like to hold on to the position.

Once you've decided on your outlooks and assumptions for your search, you can sit back and watch as The Position Search Wizard automatically sorts through thousands of possible options combinations based on the selections that you indicated.

Title	Strategy	Name	Position/Description	Estimated Cost	Max Profit	Max Loss
12/15/98 14200.00	Buy Call	Long Call 10	Buy 100 Call 10000.00 @ 1.00	1000.00	1000.00	0.00
12/15/98 14200.00	Buy Call	Long Call 10	Buy 100 Call 10000.00 @ 1.00	1000.00	1000.00	0.00
12/15/98 14200.00	Buy Call	Long Call 10	Buy 100 Call 10000.00 @ 1.00	1000.00	1000.00	0.00
12/15/98 14200.00	Buy Call	Long Call 10	Buy 100 Call 10000.00 @ 1.00	1000.00	1000.00	0.00
12/15/98 14200.00	Buy Call	Long Call 10	Buy 100 Call 10000.00 @ 1.00	1000.00	1000.00	0.00
12/15/98 14200.00	Buy Call	Long Call 10	Buy 100 Call 10000.00 @ 1.00	1000.00	1000.00	0.00
12/15/98 14200.00	Buy Call	Long Call 10	Buy 100 Call 10000.00 @ 1.00	1000.00	1000.00	0.00
12/15/98 14200.00	Buy Call	Long Call 10	Buy 100 Call 10000.00 @ 1.00	1000.00	1000.00	0.00
12/15/98 14200.00	Buy Call	Long Call 10	Buy 100 Call 10000.00 @ 1.00	1000.00	1000.00	0.00
12/15/98 14200.00	Buy Call	Long Call 10	Buy 100 Call 10000.00 @ 1.00	1000.00	1000.00	0.00

The Position Search uncovers the top options positions available based on your own market assumptions. The positions are detailed and mapped out for you, giving you information like maximum loss and gain, risk versus reward, and much more.

Select strategies  
You can select strategies by Market Outlook, and for select one or more individual strategies you want Position Search to evaluate.

Market Outlooks  
 Active Market Limited Risk  
 Search Limited Risk  
 Search Unlimited Risk  
 Bullish Limited Risk  
 Bullish Unlimited Risk

Strategies  
 Full Credit Spread  
 Full Debit Spread  
 Buy Call

Validated: N/A  (Open Selected Only)

Buttons: Quick Help, Future Outlooks, Clear All, Strategy Help, Position Search

Navigation: < Back, Next >, Cancel, Help

**Built-In Strategies.** OptionStation 2000i has more than 20 of the most widely used options strategies built right into the program. You can choose any or all of them for consideration in your Position Search. We've also built in market outlooks to coincide with each strategy, not only to help you find potentially successful positions, but to act as a learning tool. For example, if you thought the market was going to move up, your outlook is bullish. So when you're doing your Position Search, you might select "Bullish Limited Risk" as your outlook. OptionStation 2000i will then automatically select the option strategies that coincide with your outlook. As you use OptionStation 2000i, you are able to learn more about which strategies work best with each market outlook.

**Outlined Execution.** The Position Search not only uncovers the top options positions available based on your own market assumptions, but also outlines how to execute them. When your Position Search is completed, OptionStation 2000i will report back a list of the top 50 positions. From these top 50 custom-tailored positions, you can then choose the ones

that suit your trading style best. Each position will be ranked in order of potential profit and based on the specifications of the market ideas that you have provided. The Position Search results will also give you a variety of valuable data like the theoretical profit and loss, the maximum loss and gain, as well as details like the strike price and premium price for the options that make up each position.

After you've completed the Position Search, you can then further evaluate these positions using OptionStation 2000i's powerful Position Analysis feature...

## OptionStation 2000i: Position Analysis

Once you've completed a Position Search, you can look at your top choices in-depth with Position Analysis, the control center of OptionStation®2000i

Here, you'll be able to monitor your strategy in real time or end-of-day, set alerts so you're notified when the market is moving in your direction, track your strategy's profit and loss and review options analysis indicators.

The Position Analysis is the control center of OptionStation. Here you will make most of your trading decisions, as well as monitor, track and analyze both hypothetical and existing positions. The Position Analysis is broken down into three sections: assets; options; and position summary.



The Position Analysis is the control center of OptionStation. Here you will make most of your trading decisions, as well as monitor, track and analyze both hypothetical and existing positions. The Position Analysis is broken down into three sections: assets; options; and position

summary.

**Built-In Analysis Indicators.** OptionStation 2000i is equipped with hundreds of analysis indicators to help you study your positions in detail. Each column on your spreadsheet is an indicator that can be used to get a better perspective of what your positions will do in particular circumstances. Using these models, you'll evaluate whether or not an option is over- or under-valued, risks, and the possible future worth of a position based on your outlook of price, time and volatility. Here's a sample of just some of the indicators available to you to examine your positions:

**Smart Bid/Ask** columns display the modeled bid and ask information determined by the current bid-ask model. OptionStation 2000i gives you the ability to synthesize bid and ask information when none is provided by your data feed, or if bid and ask data is stale, as is sometimes the case in lightly traded markets.

**The Theta value** relates to time value and shows you the expected change in an options price due to a 1-day passage in time. **The Delta value** shows you the expected change in the price of the option contract due to a 1-point change in the price of the underlying asset. **The Vega value** relates to volatility and shows you the change in an options price due to a 1-percent increase in volatility. And finally, **the Gamma value** shows you the expected change in delta due to a 1-point change in the price of the underlying asset.

**Percent To Double** plots the percentage movement the underlying asset must move to double the current price of each option.

**Covered Call-Put** will help you analyze covered call or put positions by plotting the simple annual return at current price, simple annual return for maximum gain, probability of profit and probability of maximum gain. By sorting on any of these fields, you can rank the best-covered position for the current asset.

**Probability Indicators** give you a look into the mathematical probability that certain things will happen in the future. For example, the ProbabilityBE indicator, or ProbBE, tells you the probability that an option will expire at a price which at least breaks even. It's calculated using the option cost and the price of the underlying asset.

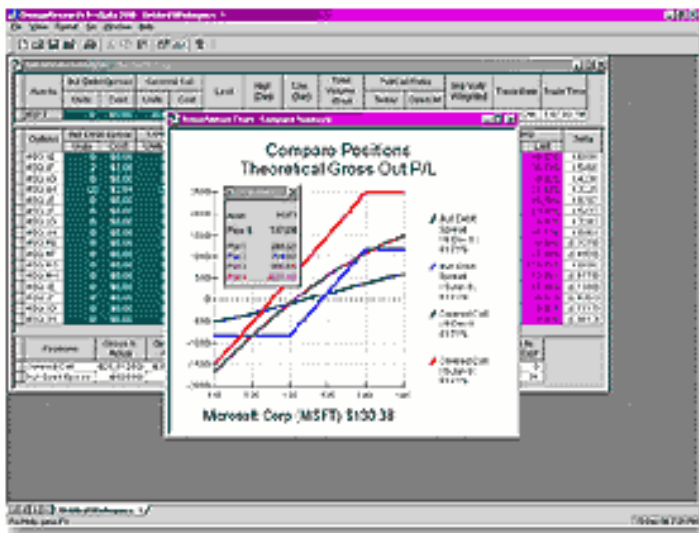
**ProITM** uses a calculation to determine whether an option contract will be in-the-money at any time during the option contract period or at expiration.

Once you've analyzed all the numbers, you can use the Position Chart feature to take a graphical look at your positions....

# OptionStation 2000i: Position Chart

Once you've analyzed all the numbers, you can use the Position Chart feature to take a graphical look at your positions.

OptionStation@2000i's Position Chart gives you a graphical look at each of your positions and allows you to illustrate the results of "what if" analysis. Position Chart gives you the answers to how your positions could perform in relation to changes in time, volatility and the price of the underlying asset. It provides a simple, straightforward way of answering "what if" questions about the exact profits, losses and breakeven point assuming opening or exiting a position based on different values such as days to expiration, volatility levels, interest rates and more. Charts can be created to display the possible profitability of existing, hypothetical or combined positions with up to four plot lines available to customize to the conditions you want to observe.



Each Position Chart you create in OptionStation graphically illustrates the positions you're interested in. You can display up to four different variables at one time, as well as any one of the five Greeks. Use the chart to see how your positions will change as they near expiration, plan your trades ahead of time and learn when to exit a position.

Chart Any Position. You can take any position in the Position Analysis window and easily create a Position Chart for it. You can use the Position Chart to determine what to expect at a certain target price of the underlying asset, or you can graphically view the probable maximum profit and breakeven points. Another unique feature called Chart Values gives you the exact dollar value (down to the cent) of your option and its volatility at any point on a chart.

A second chart can simultaneously display the risk of each position using one of five Greeks: **Delta**, **Gamma**, **Theta**, **Vega** and **Rho**. Each Greek value represents the risk associated with some change in the price, time value or volatility of an options position. You can select any one of these Greeks to be displayed underneath your existing or hypothetical Position Chart.

As you can see, the Position Chart allows you to view your option positions graphically, but OptionStation 2000i also allows you to analyze your positions in many other ways....

# OptionStation 2000i: Dynamic Probability Calculator

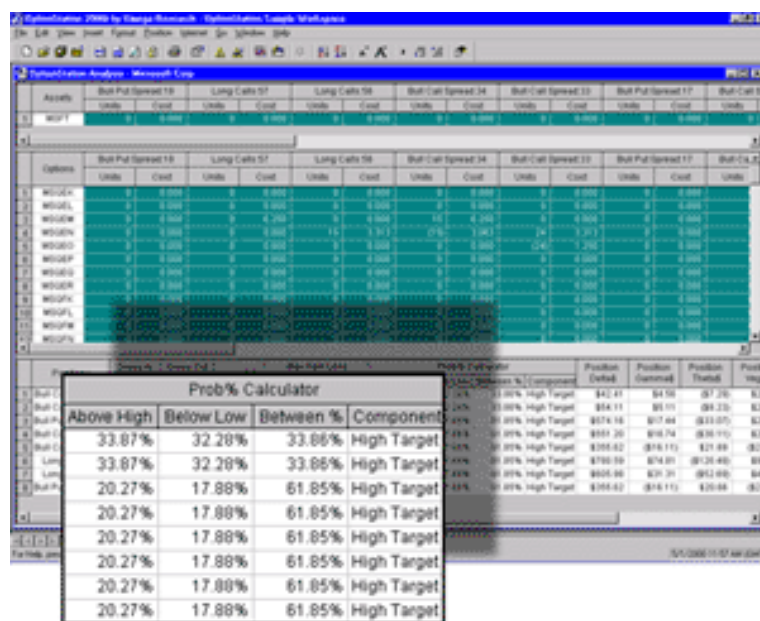
What's the likelihood that your ideas about the market are correct? The Probability Calculator in OptionStation®2000i actually calculates this estimated probability for you.

OptionStation 2000i allows you to determine the probability your ideas about the market are correct—that the price of the underlying asset will climb or drop, and to what degree. The Probability Calculator is an indicator that is applied to the position section of the Position Analysis window. Based on the current asset price and the modeled volatility, it calculates the probability that the underlying asset you're interested in will reach a specific target price by a certain date.

The indicator uses pre-defined high and low price targets, but reads the current price of the underlying asset automatically, and recalculates volatility and number of days to reach your target automatically. Of course, you can enter your own high and low price targets, as well as your own volatility and number of days to reach the target. This allows you to use the calculator to monitor an actual position or to run through any number of "what if" scenarios.

And, when you work with real-time/delayed data, it updates automatically. As your data feeds in, the Probability Calculator will instantly update the probability that your asset price will climb above the high price specified, drop below the low price specified, or fall somewhere in between.

Taking a "glimpse" into the future is undoubtedly helpful, but looking to the past can also give you insight. That's why OptionStation 2000i also includes a wealth of historical market data....



# OptionStation 2000i: Dynamic Charting

OptionStation 2000i comes equipped with state-of-the-art charting and analysis tools that give you the ability to chart and analyze any symbol historically or in real-time.

**Chart Historically.** Using unique charting features, you can chart and analyze historical volatility on every underlying asset in which you're interested. You can also plot implied historical volatility and keep a watchful eye over each of the underlying assets, helping you to make more informed decisions as well as giving you the ability to plan out your trades ahead of time.

**Chart in Real-Time.** What will the underlying asset do and how will it affect the value of your options? An important part of option trading is your assumptions about what the underlying asset will do. Knowing what effects the market's activity is having on your position is directly linked to the daily activity of your underlying asset.



As you can see, OptionStation 2000i gives you numerous analysis tools. Add to this the ability to customize indicators, charts and more, and you'll be able to take your options trading into a whole new realm.

With the power of EasyLanguage®, you can customize your options analysis—every indicator, every pricing model and every calculation. When TradeStation Technologies first pioneered the concept of developing and back-testing custom trading strategies, we also created EasyLanguage, which lets you describe your trading ideas using everyday trading terms and English-like statements. Up until then, the power to create computerized trading strategies belonged exclusively to software programmers and institutional money managers. With EasyLanguage in OptionStation 2000i, you don't need to be a computer wizard or a trading expert to discover successful options positions. You'll be able to customize the program to fit your particular needs. As your expertise grows, OptionStation 2000i can grow with you.

OptionStation®2000i was engineered from the ground up to make full use of the power of the Internet. Thanks to OptionStation 2000i's innovative open architecture, you can harness the power of the Internet at

the same time you use the power of OptionStation 2000i. Get the latest news on the underlying symbol and analyze your positions on numerous financial websites. The Smart Internet Browser makes all this and more possible.

**Internet Research.** With OptionStation 2000i, it's as easy as a click of the mouse. Through Internet Research Smart Links, you'll be able to spawn research on any symbol or data stream selected in the Position Analysis window, so you'll always have news and current data on the symbols you are tracking.

**Internet Data.** And, of course, OptionStation 2000i is capable of receiving fast, streaming real-time data or downloading end-of-day data over the Internet. Realize the full potential of OptionStation 2000i by connecting to a data service provider. Using your real-time, delayed or end-of-day data, OptionStation 2000i will automatically update your analysis charts, track your open positions and even alert you when trade opportunities arise based on your own criteria.

## OptionStation 2000i: Quote Monitor & Custom Alerts

OptionStation®2000i's QuoteMonitor allows you to scan, rank and sort thousands of symbols to help you quickly and easily identify market opportunities based on your strategy.

QuoteMonitor offers you flexibility and power to view as many quotes as you'd like in many different customizable styles, and even the ability to set alerts on an end-of-day or real-time basis. And it's easy to use--adding a new symbol simply means typing the symbol directly into any window.

**Apply Indicators and Set Alerts.** QuoteMonitor lets you apply dozens of built-in indicators to your quote windows with a simple drag-and-drop, and set alerts on any column. Using a library of pre-written indicators, you'll be able to customize your columns to alert you to possible opportunities based on the latest tick OptionStation 2000i puts at your fingertips.

**Fully Customizable Screen.** With QuoteMonitor, you'll also be able to format your screen to display what's most important to you. You can choose to display your quotes in fractions or decimals. Plus, you can customize your windows, and organize them in up to eight pages per window, with the ability to display hundreds of symbols in each page. And switching between windows is as easy as clicking on tabs on the bottom of your screen. You'll also be able to change the colors per cell, choose and modify the fonts to highlight specific criteria you consider most important, add or remove headings with a simple click of your mouse, and resize columns just as easily. You'll be able to sort by any column by just double-clicking on the header.

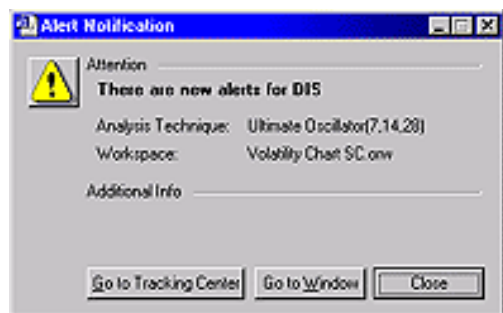
With QuoteMonitor, you'll have tools to identify potential market opportunities based on your criteria. But, OptionStation 2000i's tracking features don't end here...

The Tracking Center is your main control center for reviewing the alerts generated by OptionStation@2000i. You'll see how many alerts have been triggered, and you can even monitor the alerts tick by tick, if you choose.

### Customize and Filter.

OptionStation 2000i allows you to set your own custom alerts on any criteria that's important to you. It's as simple as selecting the data field that you'd like to focus on and then setting the value you'd like to reach. And, you can filter the information in the Tracking Center by symbol, by workspace, by analysis technique or any combination you choose.

Occurred	Symbol	Interval	Name	Price	Workspace	Additional Information
4/18/2000 4:02 PM	QVHED	Daily	RSI(Delta,14,20,70) Green,M 0.1875		Volatility Chart SC.ony	The RSI is in overbought territory
4/18/2000 4:02 PM	MSQZB	Daily	RSI(Delta,14,20,70) Green,M 5.375		Volatility Chart SC.ony	The RSI is in overbought territory
4/18/2000 4:02 PM	MSQZB	Daily	RSI(Delta,14,20,70) Green,M 1.875		Volatility Chart SC.ony	The RSI is in overbought territory
4/18/2000 4:02 PM	MSQZB	Daily	RSI(Delta,14,20,70) Green,M 0.5		Volatility Chart SC.ony	The RSI is in overbought territory
4/18/2000 4:02 PM	MSQZB	Daily	RSI(Delta,14,20,70) Green,M 0.3125		Volatility Chart SC.ony	The RSI is in overbought territory
4/18/2000 4:02 PM	QVHSP	Daily	RSI(Delta,14,20,70) Green,M 0.4375		Volatility Chart SC.ony	The RSI is in overbought territory
4/18/2000 4:02 PM	QVHSP	Daily	RSI(Delta,14,20,70) Green,M 0.125		Volatility Chart SC.ony	The RSI is in overbought territory
4/18/2000 4:02 PM	QVHWD	Daily	RSI(Delta,14,20,70) Green,M 2.4375		Volatility Chart SC.ony	The RSI is in overbought territory
4/18/2000 4:02 PM	QVHWR	Daily	RSI(Delta,14,20,70) Green,M 1.75		Volatility Chart SC.ony	The RSI is in overbought territory
4/18/2000 4:02 PM	QVHXL	Daily	RSI(Delta,14,20,70) Green,M 4.5		Volatility Chart SC.ony	The RSI is in overbought territory
4/18/2000 4:02 PM	MSQSD	Daily	Ultimate Oscillator(7,14,20) 1.75		Volatility Chart SC.ony	
4/18/2000 4:02 PM	MSQSR	Daily	RSI(Delta,14,20,70) Green,M 2.875		Volatility Chart SC.ony	The RSI is in overbought territory
4/18/2000 4:02 PM	OS	Daily	Ultimate Oscillator(7,14,20) 43.825		Volatility Chart SC.ony	
4/18/2000 4:02 PM	OS	Daily	Ultimate Oscillator(7,14,20) 30.825		Volatility Chart SC.ony	
4/18/2000 4:02 PM	MSQB	Daily	Bollinger Bands(Delta,3,2,-2) 3.5		Volatility Chart SC.ony	Price is over the top band
4/18/2000 4:02 PM	MSF1	3 min	ADX(14)	100.813	Volatility Chart SC.ony	ADX has just turned up
4/18/2000 4:02 PM	MSF1	3 min	ADX(14)	100.813	Volatility Chart SC.ony	ADX has just turned up



**Custom Alerts.** OptionStation 2000i will automatically alert you whenever a buy or sell opportunity arises by sending a visual and audio alert on your computer.