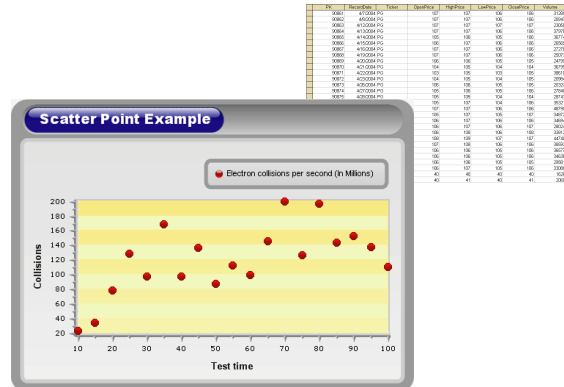




# PROWORKS cHart™ for ASP.NET

## Overview



## Key Benefits

- ▣ ▶ Attractive and Professional Chart Appearance
- ▣ ▶ Easy to Get Started and to Use
- ▣ ▶ High Level of Customization
- ▣ ▶ Statistical Analysis and Financial Functions
- ▣ ▶ Multiple Chart Types
- ▣ ▶ First Class Product Support

## Professional Designer Charts for .NET Applications

ProWorks Chart for ASP.NET is a charting component that delivers professional and effective charting functionality to your .NET web applications. Completely written in managed code, ProWorks Chart for ASP.NET takes full advantage of the .NET framework. Chart skins provide you with a new level of creative control. Advanced data features and an intuitive interface make it a snap to present and analyze your data.

Based on 18 years of expertise in charting software, ProWorks Chart for ASP.NET provides an easy to use tool with advanced functionality and attentive product support at a cost that is both affordable and justifiable.

## Separating the Logic & Presentation Layers for Efficiency & Effectiveness

Are your developers spending time on the presentation or appearance of your charts? Are your graphic artists forced to be responsible for the logic and functionality of your charts? If so, you are losing time and money on inefficiency and low quality.

Through 'chart skinning', ProWorks Chart for ASP.NET separates the logic and presentation layers so that the right specialist is able to develop the layer suited to his or her expertise. Graphics specialists can design reusable and interchangeable chart skins independently of the developer. Developers are able to concentrate on the chart logic and dress their charts simply by applying a chart skin to it.

The result of applying the appropriate skills to specific tasks is obvious. Greater specialization, higher quality, improved efficiency, and reduced time equates to a higher ROI for your project.

# PROWORKS CHART™ for ASP.NET

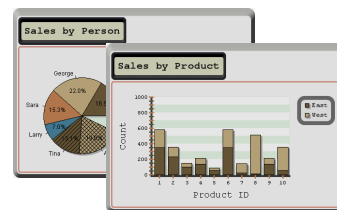


## Adding Statistical and Financial Functions to Your Charts and Graphs

The Financial and Statistical Package integrates seamlessly with ProWorks Chart for ASP.NET to add powerful financial and statistical functionality to your application. This package is a growing library of functions that will be expanded with each update release of ProWorks Chart for ASP.NET.

Developers can easily add high level analysis to their applications without coding elaborate equations. Financial and statistical analysts are able to apply different functions to a chart at run-time without the need to recompile.

Similar financial and statistics packages are priced in the thousands of dollars. Comparatively, the ProWorks package efficiently provides great value and immediate return at a fraction of the cost.



## Features

### Appearance and Design

- ▶ Skinning— Reusable design templates
- ▶ Color palettes
- ▶ Alpha blending
- ▶ Gradients and Shadows
- ▶ Watermarks

### Ease of Use

- ▶ Numerous examples and code behind
- ▶ Indexed and searchable manual
- ▶ Quality support contracts available
- ▶ Intuitive design based on 18 years of charting experience

### Special Features and Customization

- ▶ Powerful financial formulas available
- ▶ Advanced statistical formulas available
- ▶ Conditional chart appearance based on expressions and rules
- ▶ Data sorting and filtering
- ▶ Tooltips and drilldown

## System Requirements

Windows 2000, NT, XP  
.NET Framework, Internet Information Services

## Licensing Options (Royalty free run-time distribution)

Single Developer License	\$649
Financial and Statistical Package	\$149
Annual Service Contract	\$199
Complete Package	\$899

For larger orders please call us at 541.752.9885

More Smart, Visual, Solutions at [www.proworks.com](http://www.proworks.com)

### Flipper CAD Control



Add interactive drawing & flowcharting

### Flipper Graph Control



Custom graphs for your applications

### Flipper Graph ASP



Dynamic server-side graphs for your website

ProWorks Corporation  
1600 SW Western Blvd.  
Suite 230  
Corvallis, OR 97333  
541.752.9885