QuickScore
Version 2.3 User Guide

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Getting Started

Login Screen:

This is the first screen you will see and how you access the application:

Type in your username and password. If you have more than one database available, choose the correct database from the drop-down menu and then click the Submit button.
Navigating the Sections of QuickScore:

QuickScore is broken down into different sections and subsections for easy navigation. Once you log in, check the top-left part of your screen and look for the following location:

![My Bookmarks](image)

This indicates that you are currently looking at the My Bookmarks section. If you would like to change the section, either click on the My Bookmarks text or the small arrow icon to its right. This will pull up a drop-down menu, allowing you to choose another section of the application:

![Section Drop-Down](image)

Choose the appropriate section and the newly selected section will now display at the top. Some sections also have available subsections. In this case, we are in the Balanced Scorecards section and viewing the Navigation subsection. You can choose a different subsection in the same manner:

![Subsection](image)

There is a lot of data that will be period specific in QuickScore. To change the calendar period, simply click on the date and the calendar selector will appear:

![Calendar Selector](image)
**Icons:**

This is a list of the icons that you will find throughout QuickScore and what they represent:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Administration Section" /></td>
<td>Administration Section</td>
</tr>
<tr>
<td><img src="image" alt="Archive" /></td>
<td>PDF</td>
</tr>
<tr>
<td><img src="image" alt="My Bookmarks Section" /></td>
<td>Archive</td>
</tr>
<tr>
<td><img src="image" alt="Strategy Map" /></td>
<td>Strategy Map</td>
</tr>
<tr>
<td><img src="image" alt="Briefing Book Section" /></td>
<td>Strategy Map Section</td>
</tr>
<tr>
<td><img src="image" alt="Calendar" /></td>
<td>Last Period</td>
</tr>
<tr>
<td><img src="image" alt="Empty Notes" /></td>
<td>Next Period</td>
</tr>
<tr>
<td><img src="image" alt="Populated Notes" /></td>
<td>Picture</td>
</tr>
<tr>
<td><img src="image" alt="Copy" /></td>
<td>PowerPoint</td>
</tr>
<tr>
<td><img src="image" alt="Cut" /></td>
<td>Print</td>
</tr>
<tr>
<td><img src="image" alt="Delete" /></td>
<td>Promote</td>
</tr>
<tr>
<td><img src="image" alt="Documentation Section" /></td>
<td>Rename</td>
</tr>
<tr>
<td><img src="image" alt="Edit" /></td>
<td>Reports Section</td>
</tr>
<tr>
<td><img src="image" alt="Email" /></td>
<td>Report</td>
</tr>
<tr>
<td><img src="image" alt="Erase" /></td>
<td>Balanced Scorecards Section</td>
</tr>
<tr>
<td><img src="image" alt="Error" /></td>
<td>Send To</td>
</tr>
<tr>
<td><img src="image" alt="Excel" /></td>
<td>Sort Down</td>
</tr>
<tr>
<td><img src="image" alt="External Link" /></td>
<td>Sort Up</td>
</tr>
<tr>
<td><img src="image" alt="Strategy Map Section" /></td>
<td>Un-archive</td>
</tr>
<tr>
<td><img src="image" alt="Group" /></td>
<td>Go up one level</td>
</tr>
<tr>
<td><img src="image" alt="Help" /></td>
<td>User</td>
</tr>
<tr>
<td><img src="image" alt="History" /></td>
<td>Warning</td>
</tr>
<tr>
<td><img src="image" alt="New Task" /></td>
<td>Word</td>
</tr>
<tr>
<td><img src="image" alt="Locked" /></td>
<td>Weight</td>
</tr>
<tr>
<td><img src="image" alt="Log Out" /></td>
<td>Linked Object</td>
</tr>
<tr>
<td><img src="image" alt="Order Down" /></td>
<td>Performance Object</td>
</tr>
<tr>
<td><img src="image" alt="Order Up" /></td>
<td>Objective</td>
</tr>
<tr>
<td><img src="image" alt="Organizations" /></td>
<td>Perspective</td>
</tr>
<tr>
<td><img src="image" alt="Unpopulated Organization" /></td>
<td>Balanced Scorecard</td>
</tr>
<tr>
<td><img src="image" alt="Outlook" /></td>
<td>Task</td>
</tr>
<tr>
<td><img src="image" alt="Paste" /></td>
<td>Strategic Initiative</td>
</tr>
<tr>
<td><img src="image" alt="Red Perf Meas. Ind" /></td>
<td>Milestone</td>
</tr>
</tbody>
</table>
My Bookmarks Section

This is the default section in which the application opens. You can also return to this section at any time by clicking on the My Bookmarks section. Any time you wish to log out of the application, you can either click on the icon in the upper middle part of your screen or click on Log Off to the left of the key icon.
**Administrator Message:**

Within this section you can add messages in the right-hand pane under Administrator Message by clicking on **Edit Message** if you have the appropriate privileges. When you do so, you will see the text editor activate:

![Text Editor](image)

Welcome to QuickScore!

Just enter the appropriate information and formatting, and then click Save.
Briefing Pane:

This is where your bookmarks are saved. They are easily accessible as soon as you log in to the application. Simply click on the one that you would like to see, and it will be displayed in the briefing pane to the right.

You can also right-click to create new bookmarks or folders:

If you would like to reorder the items, simply left-click and hold the object you would like to move and then drag it to another location in the bookmarks tree. Let go and you have successfully moved the object.
Commonly Used Functions:

These shortcuts are provided on your home bookmark link to allow you easy access to the most commonly used functions inside the application:

- My Tasks
- Metrics I Own
- Metrics I Update
- My Settings

Just click the expand icon to the left of the function to view its contents:

- Administrator Message
- My Tasks
- My Tasks
- Metrics I Update
- Update My Metrics
- Import My Metrics
- My Settings

You can check on the tasks you have been assigned from My Tasks. You may also monitor performance measures you own by clicking the expand icon associated with Performance Measures I Own. Additionally, you may update or import specific performance measures you are associated with by clicking on Performance Measures I Update. You may also change your password by clicking My Settings.

Finally, the image in the center of the briefing pane may be changed to any picture you want, as described in the Administration section of this guide.
The Administration Section
Calendars:

Standard Calendars:
You are able to create weekly, monthly and annual calendars. The application automatically creates the periods, depending on which frequency you choose, by the wizard.

To set up a standard calendar, click on the section, and then click on the link. You will see this screen:

To add a calendar, click on the button. You can then select either Standard Calendar or Custom Calendar. (You may add both standard calendars and custom calendars to the application.)
If you choose Standard Calendar and click Next, you then choose from any of the standard calendar options below:

- Weekly
- Monthly
- Quarterly
- Yearly
- US Government Fiscal Quarterly
- US Government Fiscal Yearly

If Monthly is selected, you will see that it has been added to the list of existing calendars:

You can also edit the name of the calendar by clicking on the edit button.
Custom Calendars:

In this section, you can create your own calendar frequencies, including any fiscal accounting calendar. You can create quarterly, semi-annual, or any frequency you like. (You may also have as many as you like.) Once created, simply changing to any one of these calendars within the application causes the scores, targets, red flags, and actual values to be summarized for the new frequency.

By choosing Custom Calendar instead of Standard Calendar…

…you will be presented with a dialog box where you can give a name to your calendar:

Once you have created your Custom Calendar, simply click on the name of the newly created calendar and then you may apply the custom periods as you wish. This is done by clicking on the button in the right-hand pane.
Upon clicking the New Calendar Period button, you will see the following dialog box where you are required to enter an alias, start, and end date for that period. For example, if you chose to report over a period of 2 weeks, you would add the following:

![New Calendar Period dialog box](image)

Click OK, and this is what you will see:

![Administration Main Menu](image)

At any time, you can delete any of the calendars and their periods by clicking the corresponding delete button. Upon clicking next to your calendar name, you will receive this warning message:

![Delete Calendar dialog box](image)
Upon clicking 🚫 next to the period’s data, you will receive this warning:

You cannot delete this period if there are any notes or KPI data associated with it.

<table>
<thead>
<tr>
<th>Period Alias</th>
<th>BiWeekly</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start Date</td>
<td>9/2/2009</td>
</tr>
<tr>
<td>End Date</td>
<td>9/16/2009</td>
</tr>
</tbody>
</table>

**Do you wish to proceed?**

- Delete Period
- Cancel

**It is recommended that you create all calendars before adding underlying performance measure data, so as not to lose any data should you choose to delete a calendar.**
Images:

First, click on the Images link under the Administration section.

Use the button to search your local environment for your image. Once the image is located and the path is detailed in the upload box, click the button. You will then see the image link appear in the same dialog box with a next to it. Use this to delete the image. Click on the image name link to see a preview of the image. The image will open in another dialog box.
Adding Users:

Under the Administration section, click on the Users link:

You will then see the following in the right-hand pane:

Once you have added Users to your database, the right-hand pane will look like this:
To add a User, click on the **New User** button and fill out the form:

**To allow for further security, passwords will be hashed upon clicking OK. If a User clicks on another User’s name in the Users section, they will see 11 dots in the password section even if the password only has 5 letters and/or numbers.**

You may select the check box next to User must change password on login. This will force a password change when the user first logs into the application. You may also choose to leave this unchecked.

After the information is entered and you click OK, you will see your User in the list.
Adding Groups:

Under the Administration section, click on the Groups link:

You will see the following in the right-hand pane:

To add a new Group, click on the button under the specific Group category (i.e., Power Users, Communication Users and Viewers). Each of these categories has specific permissions associated with them that are also configurable by way of a check-box selection, as you can see in the following examples.

Please Note:

Current licensing offers only two tiers, Power Users and Communication Users. Power Users I and Power Users II licenses are for our legacy customers who previously purchased these types of licenses. We no longer offer Power User II licenses.
Power Users have full access to the software. Under the Power Users category, you may select the following permission options:

1 Please note the SQL console gives users in this group the ability to view all information in the database if they supply the correct SQL queries.
Communication Users have even fewer available rights. Communication Users can update information but are not allowed to create structure such as scorecards, Dashboards and Briefing Books.

1 Please note the SQL console gives users in this group the ability to view all information in the database if they supply the correct SQL queries.
And **Viewers** have the least amount of options. Viewers can only view information within the software.
The next thing you should do is add the Users that you have created to the specific Groups. Simply click on the icon next to the desired Group and you will see the following dialog box:

OR

OR

User

Conor Crimmins

User

Paul Arveson

Add User

Finished
View Organization Permissions:

Click on View Organization Permissions in the Administration section:

This is what will show up in the right-hand pane of your screen:

View Organization Permissions

Select the Group that you wish to add permissions for in the drop-down menu:

View Organization Permissions
Once you’ve chosen the Group, you will have a list of organizations in the right-hand pane with checkboxes:

View Organization Permissions

<table>
<thead>
<tr>
<th>View</th>
<th>Cascade</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Balanced Scorecard Institute</td>
</tr>
<tr>
<td></td>
<td></td>
<td>County Government</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Office of Tax and Revenue</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Emergency Services</td>
</tr>
<tr>
<td></td>
<td></td>
<td>City Government</td>
</tr>
<tr>
<td></td>
<td></td>
<td>City Planning Office</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Not-for-Profit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Finance Board</td>
</tr>
</tbody>
</table>

By clicking on a checkbox in the View column, you will enable all members of the selected Group to use whatever permissions you have assigned that Group previously in the Groups section in this organization.

If you click Cascade next to an organization, you will give the same permissions to that organization and all “children” of that organization. In the example above, if you click Cascade for Balanced Scorecard Institute, you are giving permissions to that Group for all of the organizations, because Balanced Scorecard Institute is the “parent” organization for all of the others.

You can then continue the process for the remainder of the Groups that you have created. Once you have checked the appropriate boxes, click Save.
Owners and Updaters:

To assign Owners and Updaters for your Balanced Scorecards, click the Owners and Updaters link under the Administration section:

You will now see your organization structure in the left-hand pane:

Once you select the organization you will be working with, one of two screens will appear in the right-hand pane.
Choose a name from the drop-down list and you will see:

To assign a User as an Owner of a object within your organization, simply click on the checkboxes of the individual hierarchy objects, and then click Save. This User will now become the Owner of the specified object. Repeat this as necessary for the rest of the Users or hierarchies.
To assign a User as an Updater, simply follow the same steps, but this time choose Updater instead of Owner in the drop-down list. When assigning an Updater, you are able to check another set of boxes. You can allow an Updater to update either the performance measure values or both the performance measure values and the scoring thresholds:

Modify Owner/Updater

| Performance Measure Values (+ All | - All) | Scoring Thresholds (+ All | - All) |
|-----------------------------------|-----------------------------------|
|                                   | Pre-Trial Inmate Rate             |
|                                   | Trial Court Performance Index     |
|                                   | Environmental Quality Index       |
|                                   | Preservation Rate                 |
|                                   | Transit Proximity Index           |
|                                   | Student Literacy Index            |
|                                   | Customer & Stakeholder Satisfaction |
|                                   | Customer Satisfaction Disparity   |
|                                   | Public Awareness                  |
|                                   | Employees per Capita              |
|                                   | Employee Access to Information    |
|                                   | Citizen Satisfaction: Input Opportunities |
|                                   | Advisory Committee Diversity      |
|                                   | Percentage of Net County Funding |
|                                   | Bond rating                       |
|                                   | Property Tax to Household Income  |
|                                   | 2-Year Retention Rate             |
|                                   | Resignation Rate                  |
|                                   | Employee Motivation & Satisfaction|
|                                   | Employee Satisfaction Disparity   |
|                                   | Employee Knowledge, Skills & Abilities|
|                                   | Employee Technology Resources     |
Application Administration:

To access this area of the application, click on the **Application Administration** section, and then click on the **Application Administration** link. You will see this screen:
Appearance Images:

Within the Application Administration link, you can use the application images tool. This tool allows you to upload your own images to switch in and out of the default images found in the ‘My Bookmarks’ (Main Image). You also have the ability to set the default background image for Strategy Maps.

**You must upload an image to the application before you can select it for use.**

Simply choose the image in the drop-down list and click Save. We covered how to upload images to the application in the Images section of this manual.

**Selecting a default Strategy Map background will only apply to future maps; the background image for existing maps will not change.**

You may select Yes or No for Show charts and gauges with shading, shine and rounded corners. If Yes, it will show objects with more definition.
QuickScore allows you to send automated emails when a performance measure is red, but doesn’t have an associated task. Yes turns the notification on and No will turn it off. You can configure the QuickScore application to send out notification emails to the owner of a performance measure when it turns red. The Performance Measure Update Reminder allows the application to email the updater of a performance measure before or after a period ends. The last option enables QuickScore to email the owner of a linked object when the source of that linked object is changed.
Reports:

Select YTD Calendar: Offers a drop-down menu where you can choose which calendar view your YTD values appear in.

**You must create a calendar(s) in order to choose a calendar view.**

Number of Calendar Periods to Display for Performance Measures Tab: Choosing a number here will set the default number of calendar periods that will display on the Performance Measures subsection. This number can also be manually changed when viewing the Performance Measures Report.

Enable Performance Measure Scores Analysis: If you select Yes, the Performance Measure Scores Report will be available in the Analysis subsection.

Enable Objective Scores Analysis: If you select Yes, the Objective Scores Report will be available in the Analysis subsection.

Display Performance Measure Comparison Report: If you select Yes, the Performance Measure Comparison Report will be available in the Reports section.
Scoring:

Scores Visible: This option allows you to display the computer-generated scores throughout the application or disable them.

Ignore gray scorecard objects for color roll-up: This option allows QuickScore to disregard all gray objects when determining roll ups.

Non-Performance Measure Colors: This option defines how many and which colors will be used for non-performance measure objects.

Enable Forward Effect Scoring: This option determines whether or not QuickScore aggregates scoring forward for smaller than native calendar periods.
Data Format:

Date Format: This option sets the configuration for dates inside the application.

Date and Time Format: This option sets the configuration for the order of times and dates.

Default Performance Measure Precision: This determines the number of decimal places that are displayed for performance measure values.

Default Currency Precision: This determines the number of decimal places that are displayed for currency values.

Enable Decimal Precision Editing: This allows editing the decimal precision for each performance measure.

Default Currency Unit: This lets you set the default currency unit for performance measures.

Display format for users’ names: This lets you set the format for displaying the Users’ names.

Sort order for users’ names: This lets you set the sort order for Users’ names.

User Titles: This lets you define custom titles for Users.

Metric Units: This option allows you to select metric units such as Kilograms, Miles or Hours

Allowed Tags: Allows you to add tags to objects in the application. Leave blank to allow any tags or enter specific tags that are only to be allowed.
**General Settings:**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Strategy Map Drilldown</td>
<td>Yes</td>
</tr>
<tr>
<td>Display Trend Indicators on Strategy Maps</td>
<td>Yes</td>
</tr>
<tr>
<td>Enable Performance Measure Drilldown on PM Subtab</td>
<td>Yes</td>
</tr>
<tr>
<td>Default Balanced Scorecard Page</td>
<td>Yes</td>
</tr>
<tr>
<td>Display “Add to Calendar” Links</td>
<td>Yes</td>
</tr>
<tr>
<td>Display “Linked Objects” in Balanced Scorecard Tree</td>
<td>Yes</td>
</tr>
<tr>
<td>Display Executive View Subsection</td>
<td>Yes</td>
</tr>
<tr>
<td>Always Show Red on the Left for Speedometers and Gauges</td>
<td>Yes</td>
</tr>
<tr>
<td>Display IDs</td>
<td>Yes</td>
</tr>
<tr>
<td>Restrict editing of Import Mapping Key to Application Administrators only</td>
<td>No</td>
</tr>
<tr>
<td>Enforce Strong Passwords (numbers and letters)</td>
<td>Yes</td>
</tr>
<tr>
<td>Changes before a password can be reused</td>
<td>No</td>
</tr>
<tr>
<td>Force Users to change passwords every number of days</td>
<td>No</td>
</tr>
<tr>
<td>Compress HTML Output</td>
<td>No</td>
</tr>
<tr>
<td>Show Red Performance Measure Indicator for Scores Less Than (leave blank for no indicators)</td>
<td>Yes</td>
</tr>
<tr>
<td>Require note when updating metrics that have a Score Less Than</td>
<td>No</td>
</tr>
</tbody>
</table>

**Default Strategy Map Drilldown:** Choose the appropriate location that you wish to be the default for drilling down from Strategy Maps. This selection can always be manually overridden when creating or editing your Strategy Map.

**Display Trend Indicators on Strategy Maps:** This option allows you to view trends in your performance measures’ scores; you can view them at the Strategy Maps section. The arrows will point down if the score this period is lower than last period, up if it is higher, and sideways if it is the same. The color of the arrow is the color that the score was at the end of the last period.

**Enable Performance Measure Drilldown on Performance Measure Subtab:** This will allow you to enable hyperlinks on the Performance Measure subsection, allowing for drilldown functionality.

**Default Balanced Scorecard Page:** This page allows you to define the default subsection that will appear the first time you view the Balanced Scorecard section each time you log in to the application.

**Display “Add to Calendar” Links:** If set to Yes, the “Add to Calendar” link will appear in the appropriate dated areas. If set to No, this option will not appear.

**Display “Linked Objects” in Balanced Scorecard tree:** If set to Yes, the application will display any Linked Objects in the navigation tree. If set to No, these objects will not appear.

**Display Executive View Subsection:** This option allows you to either display or disable the Executive View subsection depending on your organization’s needs.
Display Speedometers: This option allows you to either display speedometers or disable them in the Overview subsection. If you choose No, a square colored box will appear instead.

Always Show Red on the Left for Speedometers and Gauges: Red will appear on the left if Yes is selected and on the right if No is selected.

Display IDs: Choosing Yes here will display object IDs throughout the application, and choosing No will hide them.

Restrict editing of Import Mapping Key to Application Administrators only: This disables editing the import mapping key field when creating or editing a performance measure to avoid confusion for Users. The Application Administrator will still be able to edit the field.

Allow users “Send to Email” option: This toggles the send to email feature found in the send page to button menus.

Enforce Strong Passwords (numbers and letters): If set to Yes, you will be required to use at least two numbers and two letters when you create your login password.

Changes before a password can be reused: Set number of email password changes before a previous password may be reused.

Force user to change passwords every number of days: Enter the number of days when a user will be asked to change their password. Leave blank if you do not require users to change passwords.

Compress HTML Output: If set to Yes, this will improve the speed that the Balanced Scorecards/Performance Measures Reports and the Strategic Initiatives/Tasks are sent over the Internet.

Show Red Performance Measures Indicator for Scores Less Than (leave blank for no indicators): Here you can enter a value to show red performance measure indicator for scores less than or leave it blank for no indicators.

Require note when updating metrics that have a score less than: You can require the owner/updater to enter a note when a metric’s score falls below a specific score. Leave blank if you do not require notes.
Import/Export:

<table>
<thead>
<tr>
<th>Import/Export</th>
</tr>
</thead>
<tbody>
<tr>
<td>Force Performance Measure values into the last day of the period</td>
</tr>
</tbody>
</table>

This option allows you to force performance measure values into the last day of the period for the purpose of simplifying import processes.
Server Administration:

To configure your server settings, click the link in the section.

Here, you can change the admin password for the login, edit the admin email, configure the port communication, configure the email server settings, and set the logging level.
Database Connections:

Click on the Database Connections button in the Administration section and you will see:

Here, you can create, edit, remove, delete, and prioritize database connections.
License Management:

Click on [License Management] in the [Administration] section to add or manage your license files. The following screen illustrates the functionality:

**License Files**

![Spider Strategies (Trial - Internal Use Only)]

The Spider Strategies (Trial - Internal Use Only) license is active and expires in 89 days.

[Usage] [Update] [Delete]

New License:

[Browse ...]

[Upload License]
Current User Activity:

Click on the **Current User Activity** link in the **Administration** section to view the current Users who have logged in to the application. Your screen should look like this:

<table>
<thead>
<tr>
<th>Database</th>
<th>User</th>
<th>Login Time</th>
<th>Last Activity</th>
<th>Idle Time</th>
<th>Location (Host)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Documentation</td>
<td>QuickScore Administrator</td>
<td>2009-07-30 16:49 EDT</td>
<td>2009-07-30 17:29 EDT</td>
<td>00:00</td>
<td>-60-55-21-157.lsd1.dcomast.net</td>
</tr>
</tbody>
</table>

**This screen will auto-refresh so that you are always looking at updated information.**
View Log Files:

Click on the link to view the log files for the application, and you will see the following report:

log.txt.11
log.txt.12
log.txt.13
log.txt.14
log.txt.15
log.txt.16
log.txt.17
log.txt.18
log.txt.19
log.txt.20
log3.html
log4.html
log5.html
log6.html

Log session start time: Fri Dec 21 10:11 EST 2000

<table>
<thead>
<tr>
<th>Time</th>
<th>Thread</th>
<th>Level</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>6222280</td>
<td>http:90-7</td>
<td>DEBUG</td>
<td>com.spider.cms.gui.taplib.CollapsibleBoxLog</td>
</tr>
</tbody>
</table>

You can choose to view this in HTML or .txt view.
Background Process Status:

Click on the [Background Process Status] link to see a summary of the background processes running the application:

<table>
<thead>
<tr>
<th>Process</th>
<th>Last Error Message</th>
<th>Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Import</td>
<td>None</td>
<td>Last Error Time: None</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Errors Past Hour: 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Errors Past 6 Hours: 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Errors Past 24 Hours: 0</td>
</tr>
<tr>
<td>Replication</td>
<td>None</td>
<td>Last Error Time: None</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Errors Past Hour: 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Errors Past 6 Hours: 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Errors Past 24 Hours: 0</td>
</tr>
<tr>
<td>Score Calculation</td>
<td>None</td>
<td>Last Error Time: None</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Errors Past Hour: 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Errors Past 6 Hours: 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Errors Past 24 Hours: 0</td>
</tr>
</tbody>
</table>
Import Data:

Click on the Import Data link to import your data into the application:

- Organization Import
- Balanced Scorecard Import
- Performance Measure Value Import
- Image Import
- Strategy Map Import
- User Import
- Owner Import
- Updater Import

Other than updating each of these menu items individually within the application, you can also create an entire report that may be uploaded into the application. Click on the expand/collapse icon to the left of each entity; you will notice that each one has an example report associated with it:

You can use these sample reports to aid you in setting up your Import File. **Be sure to save the file as a CSV file.**
Tree Fixer:

The Tree Fixer allows the administrator to fix any corrupt structure trees in the application. Any tree manipulation will be suspended while this action is being performed. Make sure that you check any modified trees after running this to reorganize any necessary parts.
SQL Console:

The SQL Console is a built-in query tool that enables you to query the database by using simple or complex SQL statements. To access the SQL Console, click on the link in the Administration section:

You can see the SQL query box on the right-hand side of the screen; simply type in a SQL query and click Submit.
You also have the ability to export the results:
The Briefing Books Section

This is the section where you can store all of your Briefing Books. Briefing books are a collection of slides that you can pull from different parts of the application to create one or more sets of screens for the purposes of demonstrating information found in QuickScore.

The first thing you will have to do is create a Briefing Book. When choosing an organization that doesn’t yet have a Briefing Book, this is the first screen you will see when choosing the Briefing Books section:

There are no briefing books.

New Briefing Book
Click on the **New Briefing Book** button to create a new Briefing Book. Give it a name:

![Save Briefing Book dialog](image)

This will be the result:

![Briefing Books page](image)
You can now navigate throughout the application and, using the Send To button and choosing Briefing Book, add as many slides to your Briefing Book as you like. This is what the wizard looks like for sending page to Briefing Book:
Once you have created all your slides, you can view your Briefing Book in full screen by sending page to full screen. First, navigate to the Briefing Book you would like to view, and send the page to full screen. Then, you will see the slide show functionality available at the bottom of the new screen. You can click left or right to view the next slide or jump to any available slide:
This is the result:

Performance Measure Report - County Government

<table>
<thead>
<tr>
<th>ID</th>
<th>Performance Measure</th>
<th>Owner(s)</th>
<th>Assigned Calendar</th>
<th>Series</th>
<th>April 2009</th>
<th>May 2009</th>
<th>June 2009</th>
<th>July 2009</th>
<th>August 2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>1619</td>
<td>Health Index</td>
<td>Monthly</td>
<td>Actual Value</td>
<td>53.99%</td>
<td>63.1%</td>
<td>69.4%</td>
<td>66.7%</td>
<td>63.7%</td>
<td></td>
</tr>
<tr>
<td>1620</td>
<td>Mental Health Index</td>
<td>Monthly</td>
<td>Actual Value</td>
<td>16.4%</td>
<td>35.9%</td>
<td>45.5%</td>
<td>26.1%</td>
<td>8.7%</td>
<td></td>
</tr>
<tr>
<td>1621</td>
<td>Violent Crime Rate</td>
<td>Monthly</td>
<td>Actual Value</td>
<td>12</td>
<td>13</td>
<td>14</td>
<td>15</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>1622</td>
<td>Child Abuse rate</td>
<td>Monthly</td>
<td>Actual Value</td>
<td>17.6%</td>
<td>18.4%</td>
<td>18.7%</td>
<td>18.4%</td>
<td>18.5%</td>
<td></td>
</tr>
<tr>
<td>1623</td>
<td>Elder Abuse rate</td>
<td>Monthly</td>
<td>Actual Value</td>
<td>102.29%</td>
<td>101.1%</td>
<td>101.1%</td>
<td>101.1%</td>
<td>101.1%</td>
<td></td>
</tr>
<tr>
<td>1694</td>
<td>Pre-Trial Inmate Rate</td>
<td>Monthly</td>
<td>Actual Value</td>
<td>7.69%</td>
<td>9.05%</td>
<td>9.29%</td>
<td>9.19%</td>
<td>7.73%</td>
<td></td>
</tr>
<tr>
<td>1697</td>
<td>Trial Court Performance Index</td>
<td>Monthly</td>
<td>Actual Value</td>
<td>35.9%</td>
<td>37.59%</td>
<td>45.65%</td>
<td>49.4%</td>
<td>66.7%</td>
<td></td>
</tr>
<tr>
<td>1695</td>
<td>Employment Quality Index</td>
<td>Monthly</td>
<td>Actual Value</td>
<td>8%</td>
<td>46.3%</td>
<td>66.7%</td>
<td>59.08%</td>
<td>76.6%</td>
<td></td>
</tr>
<tr>
<td>1696</td>
<td>Parks &amp; Open Space Index</td>
<td>Contrary, Career</td>
<td>Monthly</td>
<td>Actual Value</td>
<td>85.4%</td>
<td>71.1%</td>
<td>74.1%</td>
<td>76.9%</td>
<td>80.1%</td>
</tr>
<tr>
<td>1699</td>
<td>Customer Satisfaction w/ Recreational Activities</td>
<td>Monthly</td>
<td>Actual Value</td>
<td>98%</td>
<td>76%</td>
<td>91.5%</td>
<td>96.6%</td>
<td>99.9%</td>
<td></td>
</tr>
<tr>
<td>1691</td>
<td>Preservation Rate</td>
<td>Contrary, Career</td>
<td>Monthly</td>
<td>Actual Value</td>
<td>98%</td>
<td>87%</td>
<td>74%</td>
<td>71%</td>
<td>67.5%</td>
</tr>
<tr>
<td>1692</td>
<td>Transit Priority Index</td>
<td>Contrary, Career</td>
<td>Monthly</td>
<td>Actual Value</td>
<td>77.4%</td>
<td>67.7%</td>
<td>20%</td>
<td>84.9%</td>
<td>62.2%</td>
</tr>
<tr>
<td>1693</td>
<td>Job Growth Rate</td>
<td>Monthly</td>
<td>Actual Value</td>
<td>1.08%</td>
<td>2.4%</td>
<td>5.5%</td>
<td>1.96%</td>
<td>1.96%</td>
<td></td>
</tr>
<tr>
<td>1694</td>
<td>Business Growth Rate</td>
<td>Monthly</td>
<td>Actual Value</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.0%</td>
<td></td>
</tr>
<tr>
<td>1695</td>
<td>Student Literacy Index</td>
<td>Monthly</td>
<td>Actual Value</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td></td>
</tr>
<tr>
<td>1696</td>
<td>Unemployment Rate</td>
<td>Monthly</td>
<td>Actual Value</td>
<td>8.0%</td>
<td>8.5%</td>
<td>10.0%</td>
<td>5.6%</td>
<td>5.6%</td>
<td></td>
</tr>
<tr>
<td>1697</td>
<td>Customer &amp; Stakeholder Satisfaction</td>
<td>Monthly</td>
<td>Actual Value</td>
<td>97%</td>
<td>87%</td>
<td>93.7%</td>
<td>96.8%</td>
<td>94.5%</td>
<td></td>
</tr>
<tr>
<td>1698</td>
<td>Customer Satisfaction Disparity</td>
<td>Monthly</td>
<td>Actual Value</td>
<td>98%</td>
<td>87%</td>
<td>74%</td>
<td>71%</td>
<td>67.5%</td>
<td></td>
</tr>
<tr>
<td>1699</td>
<td>Public Awareness</td>
<td>Monthly</td>
<td>Actual Value</td>
<td>98%</td>
<td>87%</td>
<td>74%</td>
<td>71%</td>
<td>67.5%</td>
<td></td>
</tr>
</tbody>
</table>

In this full screen view, look to the bottom of the screen for the controls to move between slides.
The Balanced Scorecard Section

This is the section in which most of the data in the application can be found. You can also return to this section at any time by clicking on the Balanced Scorecards section.
Building the Organizations:

If you have not defined any organizations when you navigate to the Balanced Scorecard section, you will see:

You can then click on the link Create Root Organization:

Create Root Organization

When you first click on the link, you will see a dialog box prompting you to enter the name of the highest-level unit in your organization:

Enter the name of the highest-level unit of your organization, and you will see the beginning of your organization:
Once you have created the highest-level unit, you can right-click on the name and see the following choices:

By clicking on the New Organization link, you can add organization units directly under the unit you have clicked. A dialog box will appear, prompting you to give a name to your new organization. You can add as many levels as you need to represent your organization structure:

**Organizations**

(expand all | collapse all)

- Balanced Scorecard Institute
  - County Government
    - Office of Tax and Revenue
    - Emergency Services
  - City Government
Once you have created your organization hierarchy, you now have more options when you click on an organization unit:

- **New Organization**: adds an organization unit directly under the current choice
- **Promote To Top Level**: moves the organization to the top-level organization
- **Cut**: enables you to cut an organization to be moved somewhere else
- **Paste**: lets you paste a “cut” organization in another spot
- **Edit**: allows you to edit the name of the unit
- **Delete**: allows you to delete the unit and all Balanced Scorecards attached to that unit

**In order to change the order or structure of your organization, you can use the drag-and-drop feature. Simply click and drag the organization to where you would like it to go.**
As soon as you click on the Balanced Scorecard section, the application will ask you to choose which organization you would like to see. Choose the appropriate organization.
Building Balanced Scorecards:

The Balanced Scorecards section will allow you to build a Balanced Scorecard structure for each organization unit. Click on the Balanced Scorecards section:

Choose the appropriate organization. You can now create your new Balanced Scorecard. Click on New Balanced Scorecard:

A dialog box will appear. Name is required. Description can be entered if applicable:
Once you have created the root of the Balanced Scorecard, you will see this:

Right-click on the Balanced Scorecard and you will get a menu with several options:
New Perspective: creates an object under whatever you clicked. Name and Object Type are required and Description is optional. Under the Advanced menu you can specify when your Key Performance areas will start and end within your scorecard. This allows the scorecard structure to change over time. Adding Tags will assist in searching for information. You also have the option of assigning Owners if they are applicable:

![New Perspective Form]

New Objective: creates a new object in the same fashion as New Perspective. The same rules apply:

![New Objective Form]
New Theme: Same again with the same rules:
New Performance Measure: When you start adding performance measures, the first menu you will see is:

- **Name**: Enter the name of your performance measure.
- **Calendar**: Choose the frequency for the performance measure based on the calendars you have defined.

You will then be asked how to score the performance measure:

In QuickScore, we offer 10 different scoring options:

- **Yes/No**: something is done or it isn’t:

  ![Yes/No Scoring Example](image)

  Actual Value: **Yes**
  Score: **10**

  This type of scoring is ideal for performance measures that either are or aren’t done. For example, did you or didn’t you finish your project on time. It can also work for performance measures where the desired outcome is negative: Did any employees quit this month?
2 Color: between worst and goal is red and between goal and best is green

This type of scoring is ideal for situations where you want to give a more continuous range of scores. For example, when tracking revenue, gradations are important because it is crucial to see just how close you are getting to your revenue goal.

2 Color Goal Only: red if you are under goal, green if you are above

This type of scoring is not used as often as the 2 Color option above, likely because it does not offer the ability to see a continuous range of scores.
3 Color: stoplight coloring where you specify where the absolute worst and best value is

This scoring option allows you to specify where the best and worst value is, like in the 2 Color option, but it allows for even more gradations because of the yellow band. Note that the Red Flag value is the point at which yellow changes to red.

Goal/Red Flag: stoplight where you have red below a least acceptable value, yellow between that value and goal with green at goal and above

This is the scoring type most often recommended to QuickScore users. This type of scoring only requires that you specify Goal and Red Flag. The system creates the best and the worst automatically in such a way that all three fields are the same size.
4 Color (Red-Orange-Yellow-Green): like stoplight except you include a wider range from worst to best

This scoring option is similar to the 3 Color type, but with the addition of the orange field to show when you want an additional warning that orange will soon turn to red.

4 Color (Red-Yellow-Green-Blue): like stoplight except blue is where things are TOO good and no more effort should be expended

This scoring option is similar to the previous 4 Color type, but instead of orange nearing red, you’ve denoted the point at which things are, perhaps, too good and you might want to focus less effort there.
Stabilize (Red-Green-Red): for performance measures like inventory where too much is bad and too little is also bad

This type of scoring is useful for when you want to have exactly a certain value. For example, a warehouse might need to have exactly a certain amount of items on its shelves. Too much and too little would both cause problems. In this type of scenario, the best score is dead center while one end of the speedometer is Low Worst and the other end is High Worst.

Stabilize (Red-Yellow-Green-Yellow-Red): for performance measures where there is some flexibility about what is too much and too little

This is similar to the previous type of scoring, but allows for more gradations.
Unscored:

This type of scoring is useful for when you have data you want to report on, but don’t have a target. For example, perhaps you don’t want to set targets for revenue or expenses (both unscored), but you do score your profits. Then, using the Unscored option for revenue and expenses won’t affect the roll up of the objects higher in the tree.
The next dialog box will ask you to make a few more decisions:

**Data Type**: Standard means a real number. Percentage and Currency are self-explanatory.

**Aggregation Type**: Select from sum, average, or last value. This selection determines how values are aggregated for calendar periods that span lengths of time that are larger than this performance measure’s native calendar period.

**Import Mapping Key**: Enter a user defined "key" for use with CSV imports.

**Decimal Precision**: Enter the number of decimal places to display for this individual performance measure. If you leave this blank, the application will apply whatever the default has been set for.

**Update Type**: Select Manual or Calculated. If you choose Manual for Red Flag and Goal, you must also add a Default Value. Calculated allows you to create performance measures whose values are calculated based on performance measures elsewhere in the hierarchy.
If you select Calculated, you will see the following dialog box:

![Image of dialog box]

This screenshot shows sample equations for Actual Value, Red Flag, and Goal.

To create the Actual Value equation shown above, first, select the organization you want on the left side of the screen. Then, select a performance measure from the right side. Click Add. Then click +, choose your next performance measure and click Add. You can select as many performance measures as you want in the same manner. Make sure that you have selected Actual Value and Current Period in the drop down menus at the bottom of the dialog box. Click Finished when you are done.

To create the Red Flag equation shown above, first convert your value into a decimal. In this case we changed 90% into .9, and then click . Then select This Performance Measure (i.e., the one you are currently editing) from the top of the right-hand column. Instead of Current Period in the drop down menu at the bottom of the dialog box, select 12 Periods Earlier. Your equation will be .9*M(-12p).

To create the Goal equation shown above, again convert your value into a decimal. In this case we changed 125% to 1.25, and then click . Then select This Performance Measure (i.e., the one you are currently editing) from the top of the
right-hand column. Instead of Current Period in the drop down menu at the bottom of the
dialog box, select 12 Periods Earlier. Your equation will be \(1.25 \times M(-12p)\).
Aside from the default functions to choose from while creating an equation in the
Calculated Performance Measure dialog box, you may also use functions from the
following charts in your equations:

### Trigonometric Functions

<table>
<thead>
<tr>
<th>Description</th>
<th>Function Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sine</td>
<td>(\sin(x))</td>
</tr>
<tr>
<td>Cosine</td>
<td>(\cos(x))</td>
</tr>
<tr>
<td>Tangent</td>
<td>(\tan(x))</td>
</tr>
<tr>
<td>Arc Sine(^2)</td>
<td>(\text{asin}(x))</td>
</tr>
<tr>
<td>Arc Cosine(^2)</td>
<td>(\text{acos}(x))</td>
</tr>
<tr>
<td>Arc Tangent</td>
<td>(\text{atan}(x))</td>
</tr>
<tr>
<td>Arc Tan with 2 parameters</td>
<td>(\text{atan2}(y, x))</td>
</tr>
<tr>
<td>Secant</td>
<td>(\sec(x))</td>
</tr>
<tr>
<td>Cosecant</td>
<td>(\cosec(x))</td>
</tr>
<tr>
<td>Co-tangent</td>
<td>(\cot(x))</td>
</tr>
<tr>
<td>Hyperbolic Sine</td>
<td>(\sinh(x))</td>
</tr>
<tr>
<td>Hyperbolic Cosine</td>
<td>(\cosh(x))</td>
</tr>
<tr>
<td>Hyperbolic Tangent</td>
<td>(\tanh(x))</td>
</tr>
<tr>
<td>Inverse Hyperbolic Sine</td>
<td>(\text{asinh}(x))</td>
</tr>
<tr>
<td>Inverse Hyperbolic Cosine(^1)</td>
<td>(\text{acosh}(x))</td>
</tr>
<tr>
<td>Inverse Hyperbolic Tangent(^1)</td>
<td>(\text{atanh}(x))</td>
</tr>
</tbody>
</table>

### Log and Exponential Functions

<table>
<thead>
<tr>
<th>Description</th>
<th>Function Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Logarithm(^1)</td>
<td>(\ln(x))</td>
</tr>
<tr>
<td>Logarithm base 10(^1)</td>
<td>(\log(x))</td>
</tr>
<tr>
<td>Logarithm base 2(^1)</td>
<td>(\lg(x))</td>
</tr>
<tr>
<td>Exponential ((e^{x}))</td>
<td>(\exp(x))</td>
</tr>
<tr>
<td>Power(^1)</td>
<td>(\text{pow}(x))</td>
</tr>
</tbody>
</table>
### Statistical Functions

<table>
<thead>
<tr>
<th>Description</th>
<th>Function Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>avg(x1, x2, x3, ...)</td>
</tr>
<tr>
<td>Minimum</td>
<td>min(x1, x2, x3, ...)</td>
</tr>
<tr>
<td>Maximum</td>
<td>max(x1, x2, x3, ...)</td>
</tr>
</tbody>
</table>

### Rounding Functions

<table>
<thead>
<tr>
<th>Description</th>
<th>Function Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Round</td>
<td>rround(x), round(x, p)</td>
</tr>
<tr>
<td>Floor</td>
<td>floor(x)</td>
</tr>
<tr>
<td>Ceiling</td>
<td>ceil(x)</td>
</tr>
</tbody>
</table>

### Miscellaneous Functions

<table>
<thead>
<tr>
<th>Description</th>
<th>Function Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>If</td>
<td>if(cond, trueval, falseval)</td>
</tr>
<tr>
<td>Str (convert number to string)</td>
<td>str(x)</td>
</tr>
<tr>
<td>Absolute Value / Magnitude</td>
<td>abs(x)</td>
</tr>
<tr>
<td>Random number (between 0 and 1)</td>
<td>rand()</td>
</tr>
<tr>
<td>Modulus</td>
<td>mcd(x, y) = (x \mod y)</td>
</tr>
<tr>
<td>Square Root(^1)</td>
<td>sqrt(x)</td>
</tr>
<tr>
<td>Sum</td>
<td>sum(x, y, ...)</td>
</tr>
<tr>
<td>Binomial coefficients</td>
<td>binom(n, i)</td>
</tr>
<tr>
<td>Signum ((-1, 0, 1) depending on sign of argument)</td>
<td>signum(x)</td>
</tr>
</tbody>
</table>
When calculating Sum and Average of a series of performance measures, make sure to use the appropriate function. By using the function itself, you will ensure that any performance measure marked N/A or with a null value is not calculated in the equation even if it is included in the equation itself.

NOTE: An N/A designation is useful because it means that that value does not factor into the score for its parent object for that period.

Remember, to denote a performance measure as N/A, go to Balanced Scorecards / Overview and click on the performance measure.

Your screen should look something like this:
For Actual and Threshold Values, select and you will see the following dialog box. To make the performance measure N/A, select No in the dropdown menu for Include performance measure in this period’s calculations.

However, if you have the appropriate permission, you can make this selection for all performance measures. Simply select from the upper left corner of your screen. Then select . In the section on scoring, make sure that you have selected Yes for Ignore gray scorecard objects for color roll-up.

If you select Yes here, note that the option to denote an individual performance measure N/A as in the Update Performance Measure dialog box above will no longer appear.
Also, the following chart denotes the operational symbols to use within QuickScore:

<table>
<thead>
<tr>
<th>Symbol Type</th>
<th>Symbol(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>^</td>
</tr>
<tr>
<td>Boolean Not</td>
<td>!</td>
</tr>
<tr>
<td>Unary Plus, Unary Minus</td>
<td>+x, -x</td>
</tr>
<tr>
<td>Dot product, cross product</td>
<td>., ^^</td>
</tr>
<tr>
<td>Modulus</td>
<td>%</td>
</tr>
<tr>
<td>Division</td>
<td>/</td>
</tr>
<tr>
<td>Multiplication</td>
<td>*</td>
</tr>
<tr>
<td>Addition, Subtraction</td>
<td>+, -</td>
</tr>
<tr>
<td>Less or Equal, More or Equal</td>
<td>&lt;=, &gt;=</td>
</tr>
<tr>
<td>Less Than, Greater Than</td>
<td>&lt;, &gt;</td>
</tr>
<tr>
<td>Not Equal, Equal</td>
<td>!=, ==</td>
</tr>
<tr>
<td>Boolean And</td>
<td>&amp;&amp;</td>
</tr>
<tr>
<td>Boolean Or</td>
<td></td>
</tr>
<tr>
<td>Assignment</td>
<td>=</td>
</tr>
</tbody>
</table>

Click Finished or you can go ahead and Add Owners and Updaters as well.
New Linked Object: This allows you to create a virtual link in your Balanced Scorecard structure that references another object in the system.

You should choose the appropriate source object and decide whether or not you want to use the same name as that object.
As you build your Balanced Scorecard, you will begin to see it take shape:

( expand all | collapse all )

- **County Government Scorecard**
  - **Constituent/Stakeholder**
    - **Reduce Health Risks & Diseases**
      - Health Index
    - **Improve Management of Mental Illness, Developmental Disabilities & Substance Abuse**
      - Mental Health Index
    - **Increase Safety & Security of Residents**
      - Violent Crime Rate
      - Child Abuse rate
      - Elder Abuse rate
    - **Increase Efficiency & Effectiveness of Criminal Justice Services**
      - Pre-Trial Inmate Rate
      - Trial Court Performance Index
  - **Improve Air, Water & Land Quality**
    - Environmental Quality Index
  - **Improve / Expand Parks, Open Spaces, Greenways & Recreational Opportunities**
    - Customer Satisfaction w/ Recreational Activities
    - Parks & Open Space Index
Navigation Subsection:

This subsection is an auto-generated, color-enhanced display of the parts of your Balanced Scorecard:

As you click and expand your Balanced Scorecard in the left-hand pane (navigation pane), you will notice that the information on the right-hand pane (content pane) will change to reflect your changes. This information is all dependant on the calendar period that you have chosen to view it in. To see what calendar period you are currently viewing, look for the date at the top left of your screen:

To change the date period, simply click on the current date and this will pop up:

Choose the calendar and period you would like to see and click Go. The date will change on the top right. Likewise, the data you will now be seeing will reflect the new calendar and period.
To identify the colors and what they mean:

<table>
<thead>
<tr>
<th>Exceeds Goals</th>
<th>No Data</th>
<th>Met Goals</th>
<th>Warning</th>
<th>Poor</th>
<th>Needs Attention</th>
</tr>
</thead>
</table>

[Image of color codes]
Executive View Subsection:

This is another auto-generated display of the information for your Balanced Scorecard:

In this view, you can see the entire scorecard structure.

To add this as a bookmark to your My Bookmarks section, click on the button near the top of the content pane. Then choose My Bookmarks from the drop-down list:
Give your new bookmark a name and then click OK. You have now added the new bookmark to your My Bookmark section.

There are a number of icons displayed on this subsection, and clicking on the link in the top right of the content frame will display their meanings:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐</td>
<td>Missing data prevents comparison of performance between periods: July 2009 and August 2009 *</td>
</tr>
<tr>
<td>☐</td>
<td>Performance unchanged from period: July 2009 *</td>
</tr>
<tr>
<td>☐</td>
<td>Performance decreased in period: August 2009 *</td>
</tr>
<tr>
<td>☘</td>
<td>Performance increased in period: August 2009 *</td>
</tr>
<tr>
<td>☘</td>
<td>Performance Measure Report</td>
</tr>
<tr>
<td>☇</td>
<td>Notes</td>
</tr>
<tr>
<td>☇</td>
<td>Owners</td>
</tr>
<tr>
<td>☇</td>
<td>Associated with one or more external links</td>
</tr>
</tbody>
</table>

* Colored images indicate level of performance for the prior period, July 2009

In addition to using the navigation pane, you can also expand and contract the +/- icons in the content frame to see more or less information. Clicking on any of the icons on the right will display expanded information about that scorecard object.
Overview Subsection:

This is where the most detailed information for your Balanced Scorecard will be displayed:
You can use the navigation pane on the left to drill-down to specific scorecard objects. To print valuable information, click on the button, then choose Printer from the drop-down list.

Once you have drilled-down to the performance measure level, you will find even more options and information:
If you have the permissions to do so, you can Modify Owners, Updaters, or even Update Performance Measures from this screen by clicking on their respective buttons.

To edit notes, you can click on [New Note], and it will bring up the text editor for you to use. To export the information out of QuickScore into an external application, click on the button near the top of the page. You will then choose where to export to from the drop-down menu:

Choose the application you would like to export to and then either choose Open or Save in the next dialog box:
You will also notice that all of the sections of the Overview subsection are collapsible for your usability. You can click on the name of the section or the small triangle next to it to open or close those sections of the display pane:

The Historical Performance part of the overview subsection also has its own special set of features. You can change the amount of time displayed in the chart. Use the slider to set the amount of time displayed:

Displaying July 2008 to July 2009. To display different periods, use the slider below.
You can also modify the data displayed on the chart itself. Click on the button to bring up the chart builder:

Here you can add series, change the axis, as well as a number of other configurations. All changes are made real-time and you can see the new chart as you work. For further information and instructions on chart building, refer to the Reports section of this guide.

Click the button to save your changes or click the link at the top of the page to go back to the Overview subsection.
Performance Measures Subsection:

The Performance Measures Report allows you to view information, in a Balanced Scorecard view, associated with any one of the chosen perspectives as well as individual performance measures. Click Edit Report to change the number of calendar periods to display or change the data you want to view in your report.
The Analysis subsection contains a variety of graphical representations of your data. Clicking on any of these icons will produce a different type of analysis graph. Also, these results will dynamically change to match whichever object you select from the Balanced Scorecard structure on the Navigation pane.
The Tasks subsection will display any overdue, ongoing, or completed tasks that have been associated with the scorecard object that is displayed. There are two toggled views here: Show by Status and Show as One List. The view you choose will determine how the data are displayed. If it has been enabled in the Application Configuration part of the Administration section, you will see the ability to Add to Calendar. By clicking on the **Add to Calendar** link, you can add this date to your desktop calendar. Below is the first screen that appears after clicking the button. Choose to open the file:

Now you can use all of the available tools from your default calendar application to save the appointment.

**Disclaimer—The screen shot below is of a popular calendar software and its use in this guide is in no way promoting the purchase or use of such software and is in no way connected to Spider Strategies, Inc.**
The Pursue extended run for all Modern #4 Task is due today.
Related Items Subsection:

On the Related Items subsection, you can link your scorecard object to other scorecard objects, Strategy Maps, Strategic Initiatives, Documents, or External Web addresses. Simply click the corresponding button and then follow the on-screen instructions to select the object you are linking it to.
The Strategy Maps Section
This section is where you can view your custom Strategy Maps. You can also return to this section at any time by clicking on the Strategy Maps section. The above illustration is an example of a Strategy Map with the trend indicators turned on. The Strategy Map will automatically be populated with color based on the calendar period that you have chosen in the top right. Clicking on any of the scorecard objects will take you to the appropriate drill-down target identified in the application configuration part of the application. As soon as you click on the Strategy Map section, the application will ask you to choose which organization you would like to see. Choose the appropriate organization.

Organizations

( expand all | collapse all )

- Balanced Scorecard Institute
- County Government
  - Office of Tax and Revenue
  - Emergency Services
- City Government
  - City Planning Office
- Not-for-Profit
  - Finance Board
Building Strategy Maps:

Click on the New Strategy Map button on the left:

Once you do that, you will be prompted to give your Strategy Map a name:

Once you give your Strategy Map a name, the new map/chart applet will open automatically. Make sure that your pop-up blocker is not turned on. If there is a Balanced Scorecard associated with that organization, then that Balanced Scorecard tree will appear under the organization on the left:
If the Balanced Scorecard tree is empty or if you want to create a map from objects in different Balanced Scorecards, click on the button in the most upper left-hand corner of the application to open the Organization tree. Once you have opened the Organization tree, you can click on any object and select the Balanced Scorecard objects associated with that object:

You can now drag and drop any element in the Balanced Scorecard tree onto the Strategy Map:
At this point, you are ready to create your Strategy Map. Following is a listing of the tools on the Strategy Map toolbar and each of their respective actions:

Right click on an element and you will see a menu of further options:

- **Font Size**
- **Shape**
- **Label**
- **Background**
- **Drilldown Target**
- **Remove Selected**

These options allow you to adjust the font size and the shape of the element, edit the label, change the way background colors appear, manually select a drill-down target, or remove the selected element.

More options:

- **Save Map**
  - This button saves the Strategy Map.
- **Select Cursor**
  - This button turns on the “select” cursor.
- **Draw Arrow Cursor**
  - This button turns on the “draw arrow” cursor.
- **Undo Last Action**
  - This button will undo the last action. You may undo as many actions as have been completed up until the point at which you’d started to undo them.
- **Redo Last Action**
  - This button will redo the last action that was undone.
- **Delete Selected**
  - This button will delete the selected element.
- **Zoom to Normal View**
  - This button will zoom to normal view.
- **Zoom In**
  - This button will zoom in to enlarge the size of the full image.
- **Zoom Out**
  - This button will zoom out to reduce the size of the full image.

You are now ready to create your maps and connect the objects with ‘cause and effect’ arrow indicators. To do so, click the draw arrow button; now click on the element that you want the arrow to ‘come from’ and drag it to the element that you want the arrow to ‘go to.’ When you release, your map will have an arrow connecting the two performance measures together.
The other feature the Strategy Map edit applet holds is the ability to set a background image for your charts. Uploading, saving, previewing, and switching in and out images is covered in the Images section as well as the Application Administration section of the User Manual. To add images to your map, simply select the image from the drop-down list:

Click the ‘Save’ button in the top left-hand corner before closing the applet. Once you have created a Strategy Map, you have the option to edit or delete it at any time. Just go to the Strategy Map section and right-click the Strategy Map that you would like to edit and you will see these options as well as the ability to drag and drop to reorder:
The Strategic Initiatives Section

This section is where your custom Strategic Initiatives can be viewed. You can also return to this section at any time by clicking on the Strategic Initiatives section. As soon as you click on the Strategic Initiatives section, the application will ask you to choose which organization you would like to see. Choose the appropriate organization.
Gantt Chart Subsection:

This is the first section that will be displayed when you choose the Strategic Initiatives section. By default, the All Strategic Initiatives option will display as a Gantt chart. This will display all the Strategic Initiatives, Tasks, and Milestones that have been created for this organization.

You can also add Strategic Initiatives, Tasks, and Milestones from this subsection. Right-click on the parent object of the object that you would like to create and you will see this menu:

New Strategic Initiative: Title and Type are the only required fields.
In order to enter dates for the Start, Due, and Completion date fields, click on the appropriate box. This will bring up the calendar dialog box. Click on a date in the calendar and this will populate the appropriate field:

**New Task**: Title and Type are the only required fields.

**New Milestone**: Title and Type are the only required fields.
Overview Subsection:

From the Overview subsection, you have much more detailed information displayed as well as the ability to create, and/or modify Strategic Initiatives, Tasks, or Milestones. You can create these objects in the same way described in the Gantt chart section: by right-clicking the object and using the drop-down menu. Or you can navigate using the tree navigation on the left and clicking on the button. You can also modify assigned Users or Groups by clicking on their respective buttons.
The Documents Section

This section is where your uploaded documents can be viewed. You can also return to this section at any time by clicking on the Documents section. As soon as you click on the Documents section, the application will ask you to choose which organization you would like to see. Choose the appropriate organization.
Click on the **New Document** button to upload a new document into the application. A dialog box will pop up that looks like this:

![New Document Dialog Box]

Click on the **Browse ...** button to locate the file on your local environment. Give it a description and then click the **Upload File** button. You can then click on your document on the left navigation pane. You should see this in the content pane:

**CMS Commercial Brochure**

![CMS Commercial Brochure]

Here you have the option to rename, delete or revise the document. To rename the document, click on the **Edit Document** button. To delete the document from the database, click on the **Delete Document** button. To revise the file, simply upload a newer version of the file in the New Revision section.
The Reports Section

This section is where you can create/view reports in the application. You can also return to this section at any time by clicking on the Reports section. There are eight out-of-the-box reports available for you to choose from: Scorecard Object Owner/Updater Report, Annual Performance Measure Data Report, Balanced Scorecard Structure Report, Red Performance Measures Report, Gray Performance Measures Report, Performance Measure Update Frequency Report, Performance Measure Comparison Report, and the Strategic Initiatives Report. There is also a Report Writer that allows you to create and save your own custom report options and a Chart Writer that allows you to create and save your own custom charts. You can find all of these reports by clicking on the New Report button. You will then see:
Scorecard Object Owner/Updater Report: This report will allow you to create and view Owners and/or Updaters associated with Users, Organizations, and Balanced Scorecards that you select.

Annual Performance Measure Data Report: This report allows you to create and view annual performance measure data based on the selections that you search:
**Balanced Scorecard Structure Report**: This allows you to view a report outlining the structure of a Balanced Scorecard.

*Select a Scorecard Object*
- Choose...
  - Show descendants of linked objects

*Choose the data you would like to view in the report using the checkboxes below*
- Description
- Performance Measure Thresholds
- Owners
- Updaters
- Weight
- Import Mapping Key

[Submit] [Cancel]
Red Performance Measure Report: This allows you to view a report displaying the performance measure with red scores for a specific time period.
Gray Performance Measure Report: This allows you to view a report displaying the performance measure with gray scores for a specific time period.

Select a Scorecard Object

Select the calendar periods to display

Choose the data you would like to view in the report using the checkboxes below
Performance Measure Update Frequency Report: This allows you to view a report displaying the performance measures and their update frequency.
Performance Measure Comparison Report: This allows you to view a report displaying the performance measures from two or more similar Balanced Scorecards from different organizations side by side.

<table>
<thead>
<tr>
<th>* Calendar</th>
<th>Monthly</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Calendar Period</td>
<td>October 2009</td>
</tr>
</tbody>
</table>

* Organizations
( expand all | collapse all )

- Balanced Scorecard Institute
- County Government
- City Government
- Test Org
- Strategy Management Group
- Elementary School
- hierarchy (user guide)
- home renovation
- reno
- sell reno
### Strategic Initiatives Report

This allows you to view a report displaying Strategic Initiatives, Actions or Tasks based on a specific set of parameters.

<table>
<thead>
<tr>
<th><strong>Strategic Initiatives Report</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Select a user:</td>
</tr>
<tr>
<td>All Users</td>
</tr>
<tr>
<td>Select a group:</td>
</tr>
<tr>
<td>All Groups</td>
</tr>
<tr>
<td>Select an Organization:</td>
</tr>
<tr>
<td>All Organizations</td>
</tr>
<tr>
<td>Due Date after:</td>
</tr>
<tr>
<td>Due Date before:</td>
</tr>
<tr>
<td>Completion Date after:</td>
</tr>
<tr>
<td>Completion Date before:</td>
</tr>
<tr>
<td>Completion Status:</td>
</tr>
<tr>
<td>Completed and Uncompleted</td>
</tr>
<tr>
<td>Archive Status:</td>
</tr>
<tr>
<td>Not Archived</td>
</tr>
</tbody>
</table>

[Search][Cancel]
Report Writer: This feature allows you to create your own custom reporting. You can select as many or as few filters as you wish and then decide what columns you want to be displayed on the report.

**Step 1: Choose scorecard objects**

You have not specified any filters. If you do not specify any filters, all scorecard objects in the system will be returned.

**Step 2: Choose which columns you want to see**

Choose the columns you would like displayed on the report:

- **Basics**
  - Name
  - Id
  - Description
  - Scorecard Object Type

- **Scorecard Objects**
  - Color
  - Organization
  - Balanced Scorecard
  - Owners
  - Updaters
  - Weight
  - Score
  - General Note
  - Period Specific Notes

- **Performance Measures**
  - Value
  - Data Type
  - Import Mapping Key
  - Update Type
  - Aggregation Type
  - Performance Measure Frequency
  - Thresholds
  - Goal
  - Variance To Goal
  - % Variance To Goal
  - % of Goal

**Step 3 (optional): Create a chart**

If you would like to display a chart, you must select the value or score column.

Get Report
Start by expanding the first step and then clicking on the **Add Filters** button at the top of the page. You will see the following:

**Name**: Allows you to filter based on the physical name of the object. You can choose contains any of the terms, contains all of the terms, begins with, or ends with.

**Description**: Allows you to filter based on the description of the object. You can choose contains any of the terms, contains all of the terms, begins with, or ends with.

**Scorecard Object Type**: Allows you to filter based on the object type. You can choose scorecard root, perspective, and performance measure, generic, objective, or linked. You can also have multiple choices selected here.

**Descendant Of**: Allows you to choose any set of objects that are subordinate to a particular object.

**Color**: Allows you to filter by any of the four colors for any calendar and any series of periods.

**Weight**: Allows you to filter based on the set weight of an object. You can choose a number to match, either greater than or less than a number, or between any two numbers.

**Owners**: Allows you to filter and search through the owners based on matching any or all terms as well as begins with or ends with.

**Performance Trend**: Allows you to filter on objects with scores that are either trending upwards or downwards for a set of periods.
**Specific Scorecard Objects:** Allows you to filter by choosing as many specific objects as you require.

**Score:** Allows you to filter based on the score of an object. You can choose to match a number, either greater than or less than a number, or between two numbers for any set of calendar periods.

**Updater:** Allows you to filter and search performance measures through updaters based on matching any or all terms as well as begins with or ends with.

**Performance Measure Frequency:** Allows you to filter performance measures by one or more of the calendar periods that have been created in the application.

**Update Type:** Allows you to filter by manual or calculated performance measures.

**Data Type:** Allows you to filter by percentage, currency, or standard data types for performance measures.

**Aggregation Type:** Allows you to filter performance measures by sum, average, or no aggregation.

**Import Mapping Key:** Allows you to filter performance measures based on their uniquely assigned import mapping key.

**Value:** Allows you to filter performance measures based on their specific values for any set of calendar periods.

**Scoring Type:** Allows you to filter performance measures based on whether they are scored or unscored.
Click on the type of filter you would like to add to your custom report.
You can now click Finished, or add more filters in the same manner.

Now use the drop-down menus and checkboxes to choose the columns to be displayed for your custom report. If you choose any period-specific data, you can also chart your data in the report. Click on the button at the bottom of the page and you will now see your new custom report.
If you add this report to your bookmarks by using the Send To feature, you can always click on it from the Bookmarks section and you will have saved a new custom report. You can also click on the Save button and you can save this report to be used by anyone with View privileges to this organization. Saved reports can also be organized just like the Bookmarks tree by creating folders and dragging and dropping for clarity and ease.
Chart Writer: This allows you to create and view your own custom charts using the data found in QuickScore.

First, click the drop-down menu next to Line Chart. This will bring up a list of chart styles that are available. Chart Writer offers the following chart types: Line Chart; Bar Chart; Stacked Bar Chart; Stacked 100% Bar Chart; Stacked Area Chart; Pie Chart; Doughnut Chart; Polar Chart; Combination Chart.

Let’s start with a Line Chart and Graph One Time Period.

Next, click the button to get started. You will then have the opportunity to choose a scorecard object:
After you have chosen an object, you will see the line chart:

At the bottom of the screen are several drop-down menus. Use these menus to change chart type; compare more than one time period; select additional scorecard objects; and to select Actual Value, Score, Red Flag, or Goal. You can also change the chart from Left Axis to Right Axis and add a Trendline Over Time. You can change the color of your graph’s objects. Additionally, you can change the time periods reflected in your chart to show monthly, quarterly, or yearly data and show calendar periods by date or relative to selected period. Finally, move the scroll bar at the bottom to show more or less time in your chart.
Here are just a few examples of different chart types, comparing different time periods.

**Bar Chart:**

Note that in the above example, 2008 and 2009 data are being compared.
Stacked 100% Bar Chart

Chart Writer

Note that in the above example 2008 and 2009 data are being compared.
Doughnut Chart:

Note that in the above example, 2005 and 2008 data are being compared.

Once you have finished creating your chart, you can save the chart or send it to your My Bookmarks section just like the Report Writer.
The Dashboard Section

This is the section where you can create and store all of your Dashboards. Dashboards are similar to Strategy Maps, in that they allow you to show your data in QuickScore. However, unlike Strategy Maps, Dashboards allows you to enter text, charts, strategy map bubbles, gauges, and background images.
Creating Your Dashboard

The first thing you will have to do is create a Dashboard. When choosing an organization that doesn’t yet have a Dashboard, this is the first screen you will see when choosing the section:

There are no dashboards for this organization.

New Dashboard

Click on the button to create a new Dashboard. Give it a name:

This will be the result:
Editing Your Dashboard

Right click on your Dashboard name and you will see the following options. Select Edit.

Now you can begin creating your Dashboard. By clicking on the icons across the top row, you can add speedometers, charts, strategy map bubbles, text, images, linked content and a background image to your Dashboard.

You will also see options to Arrange and Align. You can use Arrange if you are creating two or more items. Simply, select an item, click Arrange, and then choose one of the following:

To Align multiple items, either select the items you want by “drawing” them into a box across your screen…
…or simply Control + Click to select them

This method is particularly useful if you want to select certain objects, but not others as above.

Then, click Align and select from the following options.
You can also move and resize items on your Dashboard by clicking on them. If you want to delete an item, simply select the 😞 icon.

As you complete your Dashboard, select either 📦 Save or ✅ Finish and you will be prompted to save your Dashboard.
Adding a Gauge

Click on the speedometer icon.

A dialogue box will open. Select your gauge type. Speedometer is selected in the screenshot below. Then choose the performance measure you want represented by your speedometer.

Once you’ve selected what you want reflected in your speedometer, your speedometer will appear on your screen.

You will also see a second row of options. By default, Name will be selected. You can choose to add Name, Organization, Score, Actual Value, and Thresholds to your speedometer.
Your screen will look like this:

You can also select from one of the other gauge types. Instead of speedometer, let’s select a horizontal bullet or slider. Then, select the object you want reflected in your horizontal bullet or slider.
Once you’ve selected what you want reflected in your horizontal bullet or slider, your horizontal bullet or slider will appear on your screen.

You will also see a second row of options. Click on Label and select the labels that you want to add to your horizontal bullet or slider.

Your screen will now look something like this:
The previous gauge is actually a horizontal slider. To change it into a horizontal bullet, simply select the object and click on Type. Select Bullet.

To create a vertical slider or bullet, simply make your selection in the gauge dropdown menu and follow the same steps for adding Labels or switching Types.
Adding a Chart

You can also add a chart to your Dashboard. Click the chart icon on top of your screen.

To begin building your chart, select Chart Type.
Line Charts

QuickScore offers many different types of charts. In this case, we’ve selected a Line Chart and have chosen Graph One Time Range.

The next step is to click Series Data. This is where you select the objects that you want reflected in your chart. You can select as many as you want.

In this case, two objects have been selected.
Next, select Time Ranges.

You can show monthly, quarterly, and yearly periods. You can display the data Relative to Selected Period, as above. In this case, move the slider to increase or decrease the number of periods displayed. You can also display the data By Date and move the slider to increase or decrease the months displayed. (Select quarterly or yearly to be able to move the slider to increase or decrease the quarters or years displayed.)

Next, click on Threshold Background and make your selection. And finally, click Legend.
Your line chart will look something like this:

<table>
<thead>
<tr>
<th>Series Color</th>
<th>Scorecard Node</th>
<th>Organization</th>
<th>Series</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Mental Health Index</strong></td>
<td>Office of Health</td>
<td>Actual Value</td>
</tr>
<tr>
<td></td>
<td><strong>Health Index</strong></td>
<td>Office of Health</td>
<td>Actual Value</td>
</tr>
</tbody>
</table>
Bar Charts

You can also add a Bar Chart to your Dashboard. Simply, click on the chart icon.

Click Chart Type and select Bar Chart from the drop-down menu. Then choose either Graph One Time Range or Compare Time Ranges.

Next, click on Series Data.

Select the scorecard objects you want displayed in your Bar Chart. Remember, you can add as many objects as you like.
Here, two scorecard objects were selected.

Next, select Time Ranges.
You can show monthly, quarterly, and yearly periods. You can display the data Relative to Selected Period, as above. In this case, move the slider to increase or decrease the number of periods displayed. You can also display the data By Date and move the slider to increase or decrease the months displayed. (Select quarterly or yearly to be able to move the slider to increase or decrease the quarters or years displayed.)

Next, click on Threshold Background and make your selection. And finally, click Legend.

Your Bar Chart will now look something like this:

![Bar Chart Example]

<table>
<thead>
<tr>
<th>Series Color</th>
<th>Scorecard Node</th>
<th>Organization</th>
<th>Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>Mental Health Index</td>
<td>Office of Health</td>
<td>Actual Value</td>
</tr>
<tr>
<td>Yellow</td>
<td>Health Index</td>
<td>Office of Health</td>
<td>Actual Value</td>
</tr>
</tbody>
</table>

QuickScore allows you to create many other chart types as well. The process is always the same.
First click on the chart icon.

Then, select chart type from the drop-down menu.

Next, click on Series Data to choose the objects you want reflected in your chart.

Select Time Ranges to determine the ranges of time you want shown in your chart.

Pick your Threshold Background and then choose the type of information you want in the Legend.

Here are some examples of other chart types.

**Stacked Bar Chart**

![Stacked Bar Chart Example](chart_example.png)

<table>
<thead>
<tr>
<th>Series Color</th>
<th>Scorecard Node</th>
<th>Organization</th>
<th>Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health Index</td>
<td>Office of Health</td>
<td>Actual Value</td>
<td></td>
</tr>
<tr>
<td>Mental Health Index</td>
<td>Office of Health</td>
<td>Actual Value</td>
<td></td>
</tr>
</tbody>
</table>
Stacked 100% Bar Chart

<table>
<thead>
<tr>
<th>Series Color</th>
<th>Scorecard Node</th>
<th>Organization</th>
<th>Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health Index</td>
<td>Office of Health</td>
<td>Actual Value</td>
<td></td>
</tr>
<tr>
<td>Mental Health Index</td>
<td>Office of Health</td>
<td>Actual Value</td>
<td></td>
</tr>
</tbody>
</table>

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Stacked Area Chart

<table>
<thead>
<tr>
<th>Series Color</th>
<th>Scorecard Node</th>
<th>Organization</th>
<th>Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>Health Index</td>
<td>Office of Health</td>
<td>Actual Value</td>
</tr>
<tr>
<td>Yellow</td>
<td>Mental Health Index</td>
<td>Office of Health</td>
<td>Actual Value</td>
</tr>
</tbody>
</table>
Pie Chart*

* Note that at the Series Data step, you can separate the sections of your pie chart. Simply, click Separate Section in the Series Data dialog box, below.
Your pie chart will then look like this:

<table>
<thead>
<tr>
<th>Series Color</th>
<th>Scorecard Node</th>
<th>Organization</th>
<th>Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>Health Index</td>
<td>Office of Health</td>
<td>Actual Value</td>
</tr>
<tr>
<td>Yellow</td>
<td>Mental Health Index</td>
<td>Office of Health</td>
<td>Actual Value</td>
</tr>
</tbody>
</table>
Doughnut Chart

<table>
<thead>
<tr>
<th>Series Color</th>
<th>Scorecard Node</th>
<th>Organization</th>
<th>Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>Health Index</td>
<td>Office of Health</td>
<td>Actual Value</td>
</tr>
<tr>
<td>Yellow Green</td>
<td>Mental Health Index</td>
<td>Office of Health</td>
<td>Actual Value</td>
</tr>
</tbody>
</table>
Polar Chart

<table>
<thead>
<tr>
<th>Series Color</th>
<th>Scorecard Node</th>
<th>Organization</th>
<th>Series</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Health Index</td>
<td>Office of Health</td>
<td>Actual Value</td>
</tr>
<tr>
<td></td>
<td>Mental Health Index</td>
<td>Office of Health</td>
<td>Actual Value</td>
</tr>
</tbody>
</table>
Combination Chart

<table>
<thead>
<tr>
<th>Series Color</th>
<th>Scorecard Node</th>
<th>Organization</th>
<th>Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>Mental Health Index</td>
<td>Office of Health</td>
<td>Actual Value</td>
</tr>
<tr>
<td>Yellow</td>
<td>Health Index</td>
<td>Office of Health</td>
<td>Actual Value</td>
</tr>
</tbody>
</table>
Adding Linked Content

You can add linked content to your Dashboard. This includes scorecard notes, initiative notes and reports. Click on the linked content icon.

Scorecard and Initiative Notes

A drop-down list will appear for you to select your scorecard or initiative note to add to the Dashboard.

Select Scorecard Notes and/or Initiative Notes and select your object that your note is associated with. A reply or new note can be created from the Dashboard once you select Finish and select OK to save. Then Select Reply or New Note. All modifications to the notes on the Dashboard will be updated in the scorecard.
Reports

A drop-down list will appear for you to select your report to add to the Dashboard.

Select Reports and select a report that has been created under Saved Reports. The following is a sample of what a report may look like in your Dashboard.
Adding an Image

You can add an image to your Dashboard. Click on the image icon.

A drop-down list of downloaded images will appear.
Select the image you want and it will appear in your Dashboard.
Adding Text

Click the text box option to enter text on your Dashboard.

Your screen will look like this:

Begin typing your text in the text box. Use the tool bar for formatting options, including bold, italics, underline, and redline as well to arrange and align multiple text boxes, delete, align text, and undo/redo edits. Number and Bullet lists, indents and outdents, links, font color and size are all options to use with text boxes.
**Adding a Background Image**

You can also select a background image by clicking the arrow selector next to Background Image.

A drop-down menu will appear. Select the image you want.

Your screen will look like this:
Adding Strategy Map Bubbles

You can add Strategy Map bubbles to your Dashboard by clicking the arrow selector next to the Strategy Map bubble icon.

Dashboard, Briefing Book, Scorecard, Action Plan, Document and Report Strategy Map bubbles can be added to your Dashboard.

Choose which Strategy Map bubbles you want to see.

Once you’ve selected your Strategy Map bubble, it will appear on your screen in front of your background image. Continue selecting until you have added all the Strategy Map bubbles you want on your Dashboard.
Your screen will look something like this:

QuickScore also gives you the options to change the shape of your Strategy Map bubbles, select the font size, select a drilldown target, choose a label, and change the fill. Simply make your selections with the options below.

You can use the Send To feature to send your Dashboards to a variety of locations. Just click in the upper right of your screen and select one of the following options.