

Version History

4.2.4

February 8, 2024

General

- Updated 32-bit images with no transparent pixels to not use auto color keying.

Tree

- Fixed bug where using SendItems would cause icon to be rendered upside-down.

4.2.3

January 17, 2024

Report Table

- Fixed Minimum Width setting width to 0 in OI 10

Ribbon

- Fixed combo box focus issue in OI 10
- Fixed MDI Client resize issue in OI 9

Tab

- Fixed panes not rendering on monitors positioned above the main monitor

4.2.2

October 17, 2023

General

- Updated disabled images to simply draw grayscale on systems with 24bpp or less
- Fixed disabled images being stretched

Button

- Fixed button defaulting to wrong state on creation

Panel

- Fixed bug where dialog boxes would hang or not return values when used on embedded forms

Ribbon

- Added MdiSize property
- Added LayoutChildControl method

Subclass

- Fixed themed MDI Client scroll bars not appearing

Schedule

- Fixed crash when resizing entities that have group parents

4.2.1

May 15, 2023

General

- Fixed caching issues in balloon tooltips
- Fixed transparent colors when using 32-bit PNGs
- Fixed 8-bit images not rendering correctly
- Fixed rendering of disabled images to behave same as previous versions
- Fixed number formats using monetary symbols placing symbol before literals

Button

- Fixed icons not using transparent color in certain styles
- Fixed toolbar button click no occurring on some MDI child windows
- Fixed CaptionList misalignment on high DPI monitors in OI 10

DirectConnect

- Fixed EngineServerValid property hang

EditTable

- Fixed auto-sized rows and columns being too large in larger DPI settings
- Fixed fonts being too small in larger DPI settings

ReportTable

- Fixed footers not showing data

Subclass

- Fixed themed MSI Client borders being too wide

Tree

- Fixed images not appearing in full-row tooltips
- Fixed crash that could occur when using hyperlinks

4.2

March 27, 2023

General

- Added DPI awareness for OI 10.
- Updated "XP" Border style theme in Windows 11 to not use edit line themes since they only have a border along the bottom.

Calendar

- Added Highlight and Dates properties
- Added OnHighlightChange event

Panel

- Fixed bug where clicking on menu in a form with a panel would crash OI 10.

Picture

- Fixed bug where OnHScroll and OnVScroll weren't firing during Left-Click pan operation.

ReportTable

- Added localization support to number formats
- Fixed bug where formatted numbers using placeholder zeroes would not display properly.

Schedule

- Fixed bug where clicking an appointment always fired the OnTreeCheckChange event.
- Fixed bug where entities smaller than 64 pixels would cause scrolling issues.

Tab

- Updated scroll buttons to use toolbar theme assets since the scrollbar assets in Win11 look off.

4.1.20

October 18, 2021

General

- Updated to work in 10.1

EditTable

- Added CellType option for COMBO type cells at location <2, 26>, that when set to 1, forces the cell to update when the user selects an item in the combo dropdown
- Added CellType option for CHECKBOX type cells at location <2, 3>, that when set to 1, causes the checkbox to change state on the down click
- Added CellToolTip property for disabling tooltips at the cell level
- Updated option buttons to support text
- Updated SelectionStyle property to redraw entire table when changed
- Fixed bug where setting Cancel during BeforeUpdate wouldn't keep focus in the current cell
- Fixed bug where modifying table layout during edit events would clear the cell while in edit mode
- Fixed bug where cell would update immediately when table got focus

Schedule

- Fixed date indicator not appearing in multi-day horizontal view
- Fixed crash that could occur when passing appointments for entities that don't exist
- Fixed small memory leak that occurs when passing appointments that already exist
- Fixed crash that could occur when resetting AppointmentList after the user has interacted with the current view

4.1.19

April 21, 2021

General

- Dates now use local month/day names

Picture

- Fixed horizontal divider rendering artifacts

Schedule

- Fixed scrollbar issues

Signature

- Added [UseInkOverlay](#) property

Subclass

- Added [AutoFill](#) property
- Added [AutoFillListBox](#) property

Tab

- Fixed bug where tab pane would draw on other pages

4.1.18

EditTable

- Added OnEditCompleted event

Panel

- Fixed bug where scrollbar wouldn't work

Picture

- Fixed bug where horizontal would not draw if control height was too small

Report Table

- Fixed bug where single-character items would not be turned into hyperlinks when requested

Schedule

- Added SnapIgnoreLead property
- Added SnapEnabled property
- Added TimeBarAMPM property
- Fixed crash when resizing entities
- Fixed rendering issues in SingleDayHorz view

ShortcutBar

- Fixed bug where InsertGroup would sometimes not set caption

Subclass

- Fixed bug where Tile orientation wasn't the same as the TILE event

4.1.17

General

- Fixed bad build date causing licenses to prematurely expire

Panel

- Added ability to override background when calling [AddCtrls](#)
- Fixed bug where [SRP EditTable](#) option buttons wouldn't work when inside a Panel control

4.1.16

Subclass

- Added [Tile](#) method for MDICLIENT controls
- Updated [OnComboClick](#) to fire when pressing Tab to exit EDITLINE controls
- Fixed [TILE](#) and [CASCADE](#) events not working with themed MDICLIENT controls

4.1.15

Panel

- Fixed bug where panel would sometimes not scroll when tabbing through controls
- Fixed bug where panel would not use custom colors for EDITLINES and other control types

Splitter

- Added [HotColor](#) property

Tab

- Added [Width](#) property

4.1.14

EditTable

- Fixed bug where option/combo buttons wouldn't click in OI 10 MDI child windows

4.1.13

EditTable

- Fixed bug where option/combo buttons wouldn't click in OI 10

Picture

- Fixed bug where Thumbnail layout would not work if control width/height ration was the same as the image

Subclass

- Updated Subclass method to send WM_SETFOCUS message to control if it already has focus to make sure the combo popup is properly initialized

4.1.12

EditTable

- Fixed bug where ColorFill with border was not being respected in HeaderColors property

4.1.11

ReportTable

- Fixed bug where right clicking a selected item would deselect other items even though MultiSelect is set to 2

4.1.10

EditTable

- Added ClickOption method

4.1.9

DirectConnect

- Fixed bug where OnMessage would sometimes crash

Schedule

- Updated net code to better isolate UI thread from networking thread

4.1.8

ReportTable

- Fixed bug where ColumnHeaderFont would not work for some themes

4.1.7

Subclass

- Fixed bug where subclassing MDICLIENT would crash in OI 10

4.1.6

Ribbon

- Added "Windows10" theme

ReportTable

- Fixed bug where Number columns would display "0" instead of "" when "" was passed in
- Fixed bug where negative numbers would be off by a factor of 10 when formatted

Subclass

- Added ability to subclass MDICLIENT
- Added MdiTheme property to set MDI child window themes
- Added MdilImage property to set image to appear in center of MDICLIENT

4.1.5

EditTable

- Fixed bug where combo popup would not size and position correctly on multiple monitors

ReportTable

- Updated Number type to use true decimal numbers
- Fixed bug where columns using Number type would randomly show "0." instead of the actual value.

Subclass

- Fixed bug where combo popup would not size and position correctly on multiple monitors

4.1.4

ReportTable

- Added "Custom" theme to support BackColor customization
- Updated themes to allow font changes in both headers and body
- Fixed bug where, by default, the report table wouldn't use font's to determine column header and row heights

Picture

- Fixed bug where CaptionAlignment would not justify the actual text accordingly

Tree

- Fixed sticky tooltips

4.1.3

EditTable

- Fixed bug where resize cursor would appear over whole headers on large scrolled tables
- Fixed bug where [Clear](#) method would disable button cells

ReportTable

- Fixed crashes related to toggle selections

Schedule

- Fixed bug where only the first 16 flag icons would display

Subclass

- Added [OnComboVirtualData](#) event to subclass controls to allow for more complex data retrieval
- Updated [OnComboClick](#) event to fire when selecting an item using arrows and ENTER

Tree

- Added "TextNoCase" [ItemType](#) to support case-insensitive sorting

4.1.2

EditTable

- Fixed bug where multi-line editbox (used when editing cell) would not correctly position over the cell upon first use
- Fixed bug where system would chime when pressing ESC to abort a cell edit
- Fixed bug where CellMerge would fail when there were more than 127 rows

Panel

- Fixed bug in 64-bit where OIX form designer would produce errors instead of a context menu on a right click

ReportTable

- Fixed bug where Shift-Selecting items using Multi-Select mode 2 would sometimes crash

Ribbon

- Fixed bug where setting Format for DateField control did not have any effect
- Fixed bug where hiding one command could cause whole groups and tabs to be hidden

4.1.1

General

- Fixed issues with OCX not running older versions of Windows Server

EditTable

- Fixed bug where scroll bar would sometimes appear even if visibility was set to Never.

4.1.0

General

- Added 64-bit support
- Added new encrypted LIC file support (32-bit OCX uses either LIC file or SRPLicense.DLL, 64-bit OCX only uses LIC file)
- Updated all Theme properties to support any theme independently from other controls (e.g. ShortcutBar theme will not override Ribbon theme)

Calendar

- Added ApptIsAllDay property
- Updated ApptList and AddAppts with field <13>, a boolean flag that makes the appointment an all-day appointment

DirectConnect

- Wrapped broadcast events within critical section to avoid potential thread-locking issues

EditTable

- Fixed bug where clicking on cell could cause an error if there was only one column that was wider than the control
- Fixed bug where pressing escape key would not abort edit mode

Popup

- Fixed bug where Item property would not return with delimiters
- Fixed bug where bolded hyperlink items would un-bold when moused over

Schedule

- Appointments partially scrolled out of view will attempt to show as much of the content as possible
- Added ApptField and ApptFields property
- Added ability to include fields in AppointmentList and AddAppts
- Fixed bug where control would sometimes crash if using a different view during setup with large sets of data
- Fixed bug where very long appointments would end prematurely in the multi-day horizontal view
- Fixed bug where EnsureVisible didn't fully scroll the appointment into view

Subclass

- Fixed bug where ARRAY oriented combo boxes would disappear permanently if there was no auto-filter

4.0.3

Button

- Fixed bug where setting **Default** and **Cancel** properties in Form Designer would have no effect
- Fixed bug where Enter key would not fire button when it has focus

DatePicker

- Updated DatePicker to no longer default to Office2007 theme because it conflicts with Ribbon if set to Office2013 theme.

EditTable

- Added field <2, 25> to [ComboType](#) property to allow developers to set combo row height

Panel

- Updated control to subclass frame windows and ensure proper closing of frame via Alt-F4 and upper right close button
- Fixed bug where [Border](#) would not set correctly in Form Designer
- Fixed bug where closing MDI Frame programmatically would sometimes not close MDI children with SRP Panel Controls on them

Picture

- Updated [CaptionOffset](#) to apply to Horizontal Divider control type
- Fixed bug where wrong transformation was being applied to JPGs with the Orientation flag.

Ribbon

- Fixed bug where embedded forms sometimes caused a crash on closing the main frame

Schedule

- Added [EntityUnassigned](#) property to flag as entity has a place holder for unassigned appointments

ShortcutBar

- Fixed bug where embedded forms would scroll outside of the bounds of the control.

Subclass

- Fixed bug where control would occasionally crash on MDI child forms when showing balloon tooltips

Tab

- Added [CloseButtons](#) and [CloseButtonColors](#) properties

Tree

- Added [CloseButtonBehavior](#), [CloseButtonConditions](#), [CloseButtonColors](#), [ItemCloseButton](#), and [DefCloseButton](#) properties
- Added [OnItemClose](#) event
- Fixed bug where hovering over expansion button in last item could occasionally cause a crash

4.0.2

EditTable

- Fixed bug where [CellColor](#)'s text color was overriding the [SelectionStyle](#) text color
- Fixed bug where setting [CellComboSelPos](#) would occasionally (rarely) show the wrong value

Panel

- Added [AddNamedForm](#), [RemoveNamedForm](#), and [RemoveAllNamedForms](#) methods
- Added [ActiveForm](#) property

Picture

- Updated to auto-rotate JPEG images with the orientation metadata tag

Ribbon

- Added Clear method for resetting the ribbon
- Updated Init method to allow multiple initializations (if you call Clear first)

Splitter

- Updated rendering logic to support ColorFill margins so you can make the visual splitter narrower than the physical control.

4.0.1

Button

- Added `IconSize` property for forcing icon images into specific sizes

EditTable

- Added `CellButtonEnabled` property for officially enabling and disabling button cells
- Updated `CellType` property with fields <6> and <7> for customizing button colors when disabled.

Panel

- Fixed bug where child controls would not behave correctly when embedded and sometimes disappear.

Ribbon

- Added `ForceSmall` attribute to `<Button>` and `<SplitButton>` tags to prevent buttons from getting the large button layout.
- Added `Format` attribute to `<DateField>` tag to allow users to customize how the date is formatted on display.
- Added `EnableCommands`, `DisableCommands`, and `HideCommands` methods for working with commands on a batch level.

Schedule

- Updated `Server` property to accept "" as a value indicating that the control should disconnect from the SRP Sync Server.
- Fixed bug where appointments would get duplicated when another synchronized schedule added appointments.
- Fixed bug where appointments updated via COM interface would not successfully acquire the new attributes.

Subclass

- Fixed bug where `ComboSelPos` would not reset to 0 when cleared.
- Fixed bug where dropdown buttons occasionally misbehaved.

Tree

- Added `DefCancel` property to set default value of `Cancel` property during "pre" events.
- Added `EditItem` method to allow inline editing of items.
- Added `AfterUpdate`, `BeforeUpdate`, and `OnEditAbort` events.
- Added `ChangeKeys` method to easily swap an item's key with a new one.
- Added `GetItemRectEx` method to get the size and location of specific visual elements.
- Fixed bug where `GetItemRect` was not returning the item's entire rectangle correctly.

4.0

General

- No more separate OCXs!** SRPControls.ocx is now one OCX to rule them all! Licensing options have not changed, both individual and Pro licenses are still supported.
- Added `BlockEvents` property added to all controls; set it to 1 to temporarily disable events.
- Fixed bug where forms could sometimes crash when restoring from minimized state.
- Fixed *many* reported bugs in all controls.

Panel

- Added `OnParentClosing` event to notify developers when user clicked X button or Alt_F4 on parent.
- Added `Cancel` property so `OnParentClosing` event can be used to cancel the closing of the window.

Popup

- Added `PreventMouseHoverActivate` property for allowing popups to be non-interactive informational windows.
- Added `RememberPosition` property to allow developers to ensure popups reappear in their default position even if users move them.

ReportTable

- Added `SelectAll` method for selecting all rows in the table.
- Added `UnselectAll` method for clearing the current selection.
- Fixed bug where AVG formula was not working

Ribbon

- Added `OnMinimizeChange` event, which fires when the ribbon minimizes or maximizes.

Subclass

- Added SpinRange property for setting the numerical limits of a spin button.

Tree

- Added AutoExpandDuringDrag property to disable items expanding automatically while doing a drag and drop operation.
- Added KeystrokeFindEnabled property to disable the user typing on the keyboard to jump to an item.
- Added KeystrokeFindTime property to set the time, in milliseconds, between keystrokes to continue a word when doing a keystroke search.
- Added ImageSize property to set the fixed size of tree item images.
- Added Filter property to allow a condition statement applied to all items in the tree, hiding those that don't meet the condition.
- Added ItemField and ItemFields properties to support user defined values associated to an item.
- Fixed bug where tree would crashed drag-clicking check boxes

3.2

EditTable

- Added ability to specify multiple autofill columns in combo boxes
- Added ability to allow autofill to match strings anywhere within words, not just at beginning, in combo boxes

Panel

- Fixed bug where parent form wouldn't close if the panel had embedded forms

ReportTable

- Fixed bug where AVG formula was not working

Ribbon

- Initial Release

Schedule

- Added [EnableLeadTrailDisplay](#) property for toggling the rendering of lead/trail times
- Fixed a bug where right clicking a lead time would not fire the event

Subclass

- Added ability to specify multiple autofill columns in combo boxes
- Added ability to allow autofill to match strings anywhere within words, not just at beginning, in combo boxes

3.1.4

General

- Added ability to set disabled context menu items when calling [ShowContextMenu](#) method

EditTable

- Updated renderer to better render selected rows when they contains vertically merged cells
- Fixed bug where multilined cells wouldn't redraw immediately when calling Paste, Cut, Copy, etc.
- Fixed bug where tab stops weren't rendering when cells were in navigation mode
- Fixed bug where blank message boxes would appear if rows were taller than the workspace height
- Fixed bug where horizontal scrolling would not forcibly redraw if there were freeze columns in use

ReportTable

- Added [ColumnFooterFormat](#), [ColumnFooterList](#), [ColumnFooterListFormatted](#), [ColumnFooterTextFormatted](#) properties
- Added [Theme](#) property
- Updated [ColumnFooterText](#) property to return formula results if there are formulas present
- Updated [FixedRowHeight](#) property to disallow users to manually resize individual rows
- Fixed bug where header row appeared flat for no reason
- Fixed bug where new [VerticalGridStyle](#) and [HorizontalGridStyle](#) properties weren't working
- Fixed bug where setting [RecordColors](#) property was changing selection
- Fixed bug where [ItemText](#) property was always returning ""
- Fixed bug where [OnHeaderRightClick](#) was returning an index of 0 if there was no data in the table

Tree

- Fixed bug where drag clicking checkboxes was no longer working

3.1.3

General

- Fixed bug where accelerators derived from lowercase characters would use wrong key (affected Button and Tab controls)

EditTable

- Updated multilined cells to hid multilined-popup when pages switch but focus does not
- Updated `OnHeaderClick` events to fire even when the selection style enables select-by-header option
- Fixed bug where users could not always scroll to the last row or column
- Fixed bug where `ScrollPos` wasn't setting vertical position
- Fixed bug where `CellAlignment` was not working for cells with only an image
- Fixed bug where `ScrollStep` might cause some rows at the top to never scroll into view

ReportTable

- Added `CheckAll` and `UncheckAll` methods for setting all check box states in a column at once
- Added `VerticalGridStyle` and `HorizontalGridStyle` properties for customizing grid lines
- Fixed bug where boolean properties were returning 2 instead of 0 when set to false.
- Fixed bug where `GroupPanelVisible` was not redrawing the control when being set
- Fixed bug where `ColumnCheckBoxAlignment` was not doing anything

3.1.2

ReportTable

- Fixed bug where `SelPosOrdered` was returning null when Shift+Selecting rows

Sketch

- Official Release

3.1.1

General

- All controls have been rebuilt to ensure they register and work on Windows XP
- All controls have had their mouse-over logic altered to improve performance

Button

- Fixed white backgrounds appearing on XP machines instead of theme

DatePicker

- Added "Office 2013" Theme

DirectConnect

- Added logic to automatically reconnect to SRP Sync Server after it's been restarted

EditTable

- Updated image layouts to cause Thumbnail layouts to produce thumbnails instead being the same as Clipped layouts
- Fixed several scrolling that sometimes resulted in a crash
- Fixed rendering error with button cells
- Fixed rendering error where first row would be the same color as the workspace
- Fixed `OnKeyNavigationDone` event not firing when `CellEditMode` was set to EDIT

Panel

- Updated `OnMouseEnter` and `OnMouseExit` to not misfire when hovering over embedded controls

Popup

- Added "Office 2013" Theme

ReportTable

- Added `FixedRowHeight` property
- Added `GroupRowContextMenuEnabled` property
- Updated `ColumnDataSource` to accept "Image" and "ImageAndText" values
- Fixed `ImageList` not loading images correctly
- Fixed `Delete` method not deleting rows

Schedule

- Added [ApptRect](#) property that returns an appointments rectangle relative to the top left corner of the screen ***
- Added [RepositionItem](#) method for rearranging entities or groups
- Added [ApptClass](#) property for classifying appointments by unique strings
- Added [ConflictBehavior](#) property to set flag for inter-class comparison
- Added [Guides](#) property for displaying helpful guides to make it easier to line up appointments during drag and drop
- Added [OnApptHover](#) event which fires when the mouse stops above an appointment for a brief period
- Added [HoverTime](#) property for customizing the time the mouse must stop over an appointment before the event is fired
- Added [TimeBlockList](#) property
- Added [AddTimeBlocks](#) and [RemoveTimeBlocks](#) methods
- Added [OnTimeBlockClick](#), [OnTimeBlockDoubleClick](#), and [OnTimeBlockHover](#) events
- Updated [AppointmentList](#) and [Appt](#) properties to set class field

ShortcutBar

- Added "Office 2013", "Visual Studio 2012 Light", and "Visual Studio 2012 Dark" themes
- Fixed bug that was causing OI to sometimes crash

Subclass

- Fixed bug where the ComboSelPos was incorrectly offset by 1

Tab

- Added [AddTab](#) method to add tabs to the end of the control.
- Added [RemoveTab](#) method to remove tabs from the control.
- Added [IndexToHandle](#) and [HandleToIndex](#) methods for mapping between tab handles and their corresponding indexes.

Tree

- Fixed HTML rendering bug that was sometimes causing a crash

3.1.0

General

- Added [Border](#) and [BorderColors](#) properties to all controls except SRP Button, SRP StatusBar, and SRP Tab
- Added [OnGotFocus](#), [OnLostFocus](#), [OnMouseEnter](#), and [OnMouseExit](#) events to all controls

SRP Button

- Fixed bug where rare crash would occur when using context menus along with SRP Button controls as Cancel buttons

SRP EditTable

- Fixed bug where scrollbar would sometimes appear when it wasn't supposed to
- Fixed bug where in very rare conditions, the List or Array properties would truncate the data
- Fixed bug where users couldn't always scroll to last column or row

SRP ReportTable

- Added [ColumnFormula](#) and [ColumnFormulaFormat](#) properties; adds support for subtotals, averages, etc. when grouping rows

SRP Subclass

- Fixed bug where custom borders would always appear hot in XP
- Fixed bug where custom borders would not work correctly without a dropdown button

SRP Tree

- Updated HTML rendering to support
 tag
- Fixed bug where adding items would cause a crash if keys were repeated at deeper child levels
- Fixed bug where tree would crash when enabling HTML

3.0.9

SRP Editor

- Fixed bug where user could not insert @SVM delimiter via context menu

3.0.8

SRP Editor

- Fixed bug where autocomplete would disappear before user selected an item or finished typing

3.0.7

SRP Button

- Added [IconEffects](#) property

SRP Editor

- Added support for displaying autocomplete dropdowns for services using user-defined metadata
- Added directives (#DEFINE, #PRAGMA, #IFDEF, etc.) to the list of colorized keywords
- Fixed crash that would sometimes occur when pasting text into a function parameter
- Fixed bug where spaces would be converted into tabs when in record mode
- Fixed cursor positioning bug
- Fixed bug where selected text would sometimes appear unselected in records
- Fixed bug where remainder of current line would be selected when an editor was first activated
- Fixed bug where LengthChanged event was always firing rather than only firing when the length of the document actually changes
- Fixed bug where calltip would appear after typing an open parenthesis inside a string

SRP StatusBar

- Added [Background](#) property
- Added [ResizeColor](#) property
- Updated the way the resize gripper is rendered when not using Windows themes

SRP Subclass

- Added [CustomColors](#) property for customizing border and options buttons in editlines
- Fixed some redrawing issues with borders

SRP Tab

- Added [TabImageEffects](#) property
- Fixed bug where subclassed buttons wouldn't respect the text alignment

3.0.6

SRP Editor

- Updated HTML export to make sure font family doesn't change part way through the code

SRP EditTable

- Added [OnKeyNavigationDone](#) event that fires when user releases a key that was held down to navigate
- Fixed bug where the scroll bar range would sometimes be incorrect allowing the user to scroll too far and cause a crash

SRP Panel

- Added [RemoveCtrls](#) method

SRP Picture

- Added [OnCustomDraw](#) event, which allows developers to draw custom graphics using GDI32 WinAPI calls
- Fixed [Zoom](#) property always rounding zoom levels to .25 increments
- Fixed focus issues that were preventing zooming with mouse scroll wheel

SRP ReportTable

- Added [RecordList](#) and [RecordListFormatted](#) properties for getting underlying data, unsorted and ungrouped
- Fixed bug where [FindString](#) would crash if there were group rows

SRP Tree

- Fixed bug where control would occasionally crash when setting [ItemList](#) property a second time

3.0.5

General

- Fixed bug where focus would go into every control on every click

SRP Editor

- Updated markers (debug, error, etc.) with 32-bit images
- Fixed bug where single character values between delimiters caused text to misalign
- Fixed bug where very long lines in records would cause OI to hang when cursor was on that line

SRP EditTable

- Updated combo boxes to fire OnComboClicked when pressing ENTER and "Tab Out on Enter" is disabled

SRP ReportTable

- Fixed bug in which ColumnAlignment was not setting alignment correctly
- Fixed bug in which ColumnList property was not showing the correct alignment when reading the property

SRP Schedule

- Fixed bug where scroll wheel was not scrolling in default schedule view
- Added ability to scroll using arrow keys and PageUp/PageDown/Home/End keys. Holding shift causes PageUp/PageDown/Home/End keys to scroll horizontally

3.0.4

SRP Button

- Fixed bug where having only toolbar buttons on a form (and nothing else) would cause OI to hang

SRP EditTable

- Fixed scrolling bug that would occur when there were hidden rows or columns

SRP Editor

- Fixed bug where calltip would get stuck on top of all windows

SRP Tab

- Fixed bug where tabs would disappear if, during a synchronous SelChanged event, another control's VISIBLE property was set

3.0.3

SRP ShortcutBar Control

- Fixed bug where OnClick event was not firing for middle or right mouse buttons

3.0.2

Picture

- Updated ResizeUsingGDIPlus property to force control to redraw after being set

3.0.1

Picture

- Fixed bug where ResizeUsingGDIPlus property was being ignore if set within the Form Designer

3.0.0

General

- Bundled all controls into a single file called SRPControls.ocx

Schedule

- Added logic to draw current time if viewing today's date, which updates automatically
- Added AppointmentMetrics property for altering appearance of appointments
- Added EntityTimeBlocks property for adding colored regions to entities' backgrounds

- Added CurrentTimeColor property to customize or hide current time