

Version History



Version history for version 4.0 and above can be found on [ActiveX Version History](#).

3.0.6

- 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

3.0.5

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

3.0.4

- 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](#), [OnTimeBlockDbClick](#), and [OnTimeBlockHover](#) events
- Updated [AppointmentList](#) and [Appt](#) properties to set class field

3.0.3

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

3.0.2

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

3.0.1

- Added [ShowContextMenu](#) method for displaying context menus on demand
- Added [OnContextMenuClick](#) event that is fired when aforementioned context menu is clicked

3.0.0

- Updated to no longer use SRPShared.dll
- 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
- Added [ApptFlag](#) and [ApptFlags](#) properties for setting appointment states
- Updated [Layout](#) property to support [FLAGS](#) layout type, so images can be turned on and off with appointment flags