



## Application Deployment

- ✓ Stand-alone application
- ✓ Resizable or screen resolution specific
- ✓ Live Mode, Design Mode and Playback
- ✓ Ribbon style menus
- ✓ HMI type graphics
  - Over 3600 symbol object
  - Cutaway gage objects
- ✓ Multiple trend chart layouts
- ✓ KPI components
- ✓ Face Plate instance design
- ✓ C# scripting
- ✓ PDF report display
- ✓ HTML content
- ✓ Web page display
- ✓ Graphic background
- ✓ Software license
  - License Administrator
  - Stand-alone or Concurrent
  - Alias Name Server

## Display Components

- ✓ Panels
- ✓ Splitter Panels
- ✓ Tab Control
- ✓ Labels
- ✓ Trend
- ✓ Push Button
- ✓ Value Box
- ✓ Symbols
- ✓ Cutaway symbols
- ✓ HTML page
- ✓ Tag Details Explorer

## Panel

- ✓ Background image
- ✓ Type instance for Face Plate
- ✓ Start and Stop events
- ✓ Supports nesting to group objects

## Splitter Panels

- ✓ Supports nesting to divide screen
- ✓ Provides resizing of 2 panels
- ✓ Vertical and horizontal orientation
- ✓ One panel can be set fixed

## Tabs

- ✓ Supports nesting
- ✓ Provides access to unlimited screens
- ✓ Selectable opening tab
- ✓ Drag and Drop to rearrange tabs

## Label

- ✓ Describe your objects on screen

## Trend

- ✓ Trend Link ActiveX Control
- ✓ Configurable button menu
  - Default, compact and full standard template menus.
  - Save custom button menu templates.
- ✓ Default chart path
- ✓ Drop tags from other objects
- ✓ Scriptable events

## Push Button

- ✓ Flat and Standard styles
- ✓ OnClick event for scripting
- ✓ Mouse events for color and cursor

## Value Box

- ✓ Display
  - Pre Text
  - Value
  - Post Text
- ✓ Value Colors
  - High color
  - Low color
  - Good color
  - NoData color
- ✓ High/Low limits
- ✓ Extensive value layout
- ✓ Tag Dictionary Item ID

## Symbol

- ✓ Choose from 3600 symbols
- ✓ Stretch and rotation options
- ✓ Fill Color Modes
  - Original
  - Shaded
  - Solid
  - Hollow
- ✓ Blink Modes
- ✓ Animation Modes
  - AnalogColorFill
  - DiscreteColorFill
  - AnalogIntegerColorFill
- ✓ OnValueChanged and OnClick events for scripting
- ✓ Tag Dictionary Item ID

## Cutaway Symbol

- ✓ Fill and Empty colors
- ✓ Animation Modes
  - AnalogColorFill
  - DiscreteColorFill
  - AnalogIntegerColorFill
- ✓ Max, Min and default levels
- ✓ Blink Modes
- ✓ OnValueChanged and OnClick events for scripting
- ✓ Tag Dictionary Item ID

## HTML Page

- ✓ Internet browser capability
- ✓ Select reports from collections
- ✓ Collection configuration
  - URL address
  - Directory path (relative to project)
- ✓ Report types
  - HTML
  - PDF
  - XLS

## Tag Details Explorer

- ✓ Accessed by right-click on object or script
- ✓ Attributes as stored in Historian
- ✓ History Data in tabular format
- ✓ Statistics for defined interval
  - Sample Interval
  - Number of Intervals
  - Number of Updates
  - Change Percentage
  - Total 'Good' Time
  - Sum
  - Mean
  - Std. Deviation
  - Minimum
  - Maximum
- ✓ Trend Chart
- ✓ Search options
  - All Data
  - Between <Date/Times>
  - Starting at <Date/Time>
  - Search Direction
  - Search expression to evaluate
- ✓ Browse for tags
  - Tag Dictionary
  - Most Recent List
  - Trend Charts
  - Browse available Historians

## Project Configuration

- ✓ Save projects to InfoLinkprj, XML file.
- ✓ Up to 5 backup copies
- ✓ Open existing projects
- ✓ Create new projects

## Tag Configuration

- ✓ Tag configuration saved to InfoLinkTags, XML file.
- ✓ Separate Tag Dictionary allows duplication for similar projects.
- ✓ Tag Dictionary creates efficient data requests
- ✓ Browse available Historians
- ✓ Face Plate type definition
- ✓ Face Plate instance definition

## Face Plate

- ✓ Panels have Type Instance Property
- ✓ All ItemIDs on Face Plate panel go to the Type Instance

## Administration Security

- ✓ Administrator/Operator modes
- ✓ Administrator mode can be password protected

## Helps

- ✓ On-Line Helps
  - Contents
  - Index
  - Search facilities
- ✓ Context sensitive helps (F1 key)
- ✓ Error message cache

## Version Information

- ✓ Current version is 7.1.0
- ✓ First release March 2009
- ✓ New updated releases of the product occur at least once per year incorporating improvements and technology upgrades

## Operating Systems Recommendation

- ✓ Runs on Windows 2000, Windows XP or greater
- ✓ 2 Ghz CPU or greater
- ✓ 2 GB memory or more