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**SCHEDULE OF EVENTS**

*The following RFI Schedule of Events represents the Department's best estimate of the schedule that will be followed. Unless otherwise specified, the time of day for the following events shall be between 9:00 a.m. and 12:00 p.m., Central Time. The Department reserves the right, at its sole discretion, to adjust this schedule, as it deems necessary. Notification of any adjustment to the Schedule of Events shall be posted on the Department's website at [www.dhr.alabama.gov](http://www.dhr.alabama.gov). Vendors should refer to the website periodically for changes to the RFI.*

<b>EVENT</b>	<b>DATE</b>
<b>RFI Issue Date.....</b>	<b>August 28, 2020</b>
<b>Deadline for Receipt of Written Questions.....</b>	<b>September 10, 2020</b>
<b>Deadline for Posting of Written Responses to Questions.....</b>	<b>September 22, 2020</b>
<b>Proposal Response Due Date.....</b>	<b>October 08, 2020</b>

## **SECTION 1: PROJECT OVERVIEW AND INSTRUCTIONS**

### **1.0 PROJECT OVERVIEW**

The ALABAMA DEPARTMENT OF HUMAN RESOURCES, (hereinafter referred to as “the Department”) seeks information from vendors to propose solutions to replace the existing Infragistics 11.1 controls with HTML5 controls or another technical approach that will meet DHR’s requirements and take advantage of newer technologies and reduce the system’s dependency on third party tools. FACTS (Family Adult and Child Tracking System) is the Department’s comprehensive automated case management tool used by approximately 1,800 DHR social workers in both the Child Welfare and Adult Protective Services divisions of DHR. When initially implemented in 2009-10, the FACTS application contained several third-party software tools that performed various functions. DHR has already completed an in-house project to replace a proprietary workflow and approval tool with native .Net code. Another project was completed in 2017 to upgrade the third-party search tool (TIBCO Patterns) to the latest version. A more complete description of the services sought for this project is provided in *Section 2, Scope of Project*. Proposals submitted in response to this solicitation must comply with the instructions and procedures contained herein.

### **1.1 ELIGIBLE ENTITIES**

Eligible entities may include governmental agencies, faith-based organizations, non-governmental public or private organizations and individuals who: 1) are legally authorized to conduct business within the State of Alabama; 2) possess a high degree of professional skill in the area of service described in this document; 3) possess the skills needed to perform the services described in this RFI; and, 4) meet the terms and conditions of the RFI. In addition, applicants must demonstrate the ability to manage Department funds in accordance with Federal and State regulations and guidelines.

### **1.2 POINT OF CONTACT**

From the date this Request for Information (RFI) is issued, all communication must be directed to the procurement officer in charge of this solicitation. **Vendors must not communicate with any Department staff or officials regarding this procurement with the exception of the procurement officer.** Any unauthorized contact will disqualify the vendor from further consideration. Contact information for the point of contact is as follows:

**Vicki Cooper-Robinson, Procurement Manager**  
**Office of Procurement**  
**Alabama Department of Human Resources**  
**Gordon Persons Building, Room Q3-012**  
**50 Ripley Street**  
**Montgomery, AL 36130-4000**  
**Telephone Number: (334) 353-2471**  
**E-mail Address: [vicki.robinson@ahr.alabama.gov](mailto:vicki.robinson@ahr.alabama.gov)**

### **1.3 REQUIRED REVIEW**

#### **1.3.1 REVIEW RFI**

Vendors should carefully review the instructions, mandatory and general requirements, project specifications, and the standard terms and conditions in this RFI. After a thorough review of the RFI, if the vendor identifies any ambiguity, inconsistency, unduly restrictive specifications, or error, promptly notify the procurement officer identified above in writing, via e-mail or courier by the deadline for receipt of questions as stated in the Schedule of Events.

### **1.3.2 VENDOR'S QUESTIONS**

Vendors with questions or requiring clarification regarding any section of this RFI must reference the RFI by title and number and submit written questions via e-mail or courier to the procurement officer referenced above by 3:00 p.m. (CST) **Thursday, September 10, 2020**. Each question must reference the section, page, and item in question. Vendors must submit all questions posed in a single email message to the procurement officer. Questions received after the deadline will not be considered.

### **1.3.3 DEPARTMENT'S RESPONSES**

The Department will provide an official written answer by **Thursday, September 22, 2020** to all questions received by the deadline. The Department's response will either provide clarification of the applicable issue or be in the form of a correction to this RFI. Vendor questions and the Department's responses, as well as any formal written addendum will be posted on the Department's website at [www.dhr.alabama.gov](http://www.dhr.alabama.gov) by the close of business on the date listed.

### **1.3.4 DEADLINE FOR RECEIPT OF RESPONSES**

Responses must adhere to the format requirements and must be received by the deadline for receipt of responses as specified in the Schedule of Events and Section 1.4.1 *Required Copies and Deadline for Receipt of Responses*.

## **1.4 SUBMITTING A RESPONSE**

### **1.4.1 REQUIRED COPIES AND DEADLINE FOR RECEIPT OF RESPONSES**

Vendors must submit **one (1)** original response, five **(5)** copies and **one (1)** electronic (PDF preferred) copy on CD, DVD, or thumb drive clearly labeled with the Vendor's name and the RFI title and number to:

**Starr Stewart, Director  
Office of Procurement  
Alabama Department of Human Resources  
Gordon Persons Building, Room Q3-019  
50 Ripley Street  
Montgomery, AL 36130-4000**

Responses must subscribe to the section/subsection headings and numbering format (i.e., **3.2 Vendor Qualifying Information**) as specified in *Section 3.0 Response Format and Instructions*. Responses must be sealed and labeled on the outside of the package to clearly indicate that they are in response to the **RFI# 2020-600-01 Family and Child Tracking System-Infragistics Controls**. **Responses must be received at the receptionist's desk of the Resource Management Division-Office of Procurement by 12:00 p.m., local time, Thursday, October 08, 2020**. Faxed and electronically submitted responses to requests for information are NOT accepted.

## **SECTION 2: SCOPE OF PROJECT**

### **2.0 STATEMENT OF NEED**

The Department requests information from qualified vendors to replace the Infragistics controls in its child welfare application with HTML5 controls or another technical approach that will meet DHR's requirements as stated in this RFI. FACTS (Family Adult and Child Tracking System) is the Department's comprehensive automated case management system used by approximately 1,800 DHR social workers in both the Child Welfare and Adult Protective Services divisions of DHR. When initially implemented in 2009, the FACTS application contained several third-party software tools that performed various functions. DHR has already completed an in-house project to replace a proprietary workflow and approval tool with native .Net code. DHR is requesting vendors to propose solutions to replace the existing Infragistics 11.1 controls with HTML5 controls and take advantage of newer technologies and reduce the system's dependency on third party tools.

### **2.1 BACKGROUND**

#### **2.1.1 DHR ORGANIZATION**

The Alabama Department of Human Resources (DHR) is an agency of Alabama State Government headquartered in Montgomery, Alabama. Major programs of DHR include Food Assistance, Child Support, Temporary Assistance to Needy Families (TANF), Adult Protective Services, Child Day Care Services, and Family Services.

DHR operates under the purview of the State Board of Human Resources with the Governor serving as Chairman of the Board and appointed board members serving six-year terms. The Board functions to approve major administrative actions including approval of the annual operating budget and the appointment of the DHR Commissioner.

DHR is a county-based, State administered agency with each of the 67 county offices having an appointed County Director. The agency has approximately 4,500 State merit system employees with most employees working in the county offices. Social workers represent the largest classification of employees within the Department.

#### **2.2.2 FACTS CURRENT STATE WITH INFRAGISTICS CONTROLS**

FACTS has over 500 screens grouped into various modules and sub-modules based on the functions performed. The system is used by approximately 1,800 social workers and other child welfare staff to perform a variety of case management functions including Intake – registering child abuse and neglect reports; Investigation – formally investigating and tracking allegations of abuse and neglect; Provider Management – maintaining a list of providers who are authorized to render services to children and families in DHR cases; Foster Care – tracking information on children in DHR approved foster homes; Adoption – tracking case management activities associated with a child's adoption; Eligibility – calculating eligibility for Title IV-E services; and Financial/Payment – authorizing and processing payments to providers for various services.

The FACTS application utilizes various Infragistics controls such as UltraWebGrid, WebDateChooser, WebDataInput, WebCombo, UltraWebNavigator, and UltraWebListbar throughout the system. After research, DHR realized that there are significant challenges with upgrading Infragistics beyond version 11.1. Upgrading requires modifying the code on all the screens where Infragistics controls were implemented, which is virtually all of the system's screens. Thus, DHR is planning to replace Infragistics controls with the latest applicable .NET, HTML5, or another toolset that will meet the Department's needs. While DHR is not opposed to a Vendor suggesting another third-party tool as a replacement to Infragistics, the proposal must satisfy all of the requirements set out in this RFI and address the issues with dependency, ongoing licensing costs, learning curve

for DHR developers, difficulty in scaling and upgrading, and integration issues with other tools already in use in the FACTS application. DHR will not entertain proposals that require a major rewrite of the FACTS application.

### **2.2.3 DHR TECHNICAL ENVIRONMENT**

The FACTS application is currently comprised of the following technologies:

- .NET Framework 3.5
- ASP.NET Webforms, C#
- Infragistics Controls 11.1
- Visual Studio 2010
- Netrics Tibco Patterns 5.4
- IBM DB2 for Windows (LUW) 11.1.2
- Crystal Reports 13.0
- Internet Explorer 11.0 (Compatibility Mode)
- Team Foundation Server 16.2
- Windows Server 2016 Application Servers or Later

The vendor's solution must ensure that the remediated FACTS application will operate effectively and efficiently in the following environment:

- .NET framework 4.6 or later
- Visual Studio 2017 or later
- TIBCO Patterns version 5.4 or later
- IBM DB2 version 11.1.2 or later
- Crystal Reports 13.0 or later
- Microsoft TFS 16.2 or later
- Windows Server 2016 or Later
- Microsoft Edge
- Google Chrome
- Other major browsers commonly available at the time of implementation

### **2.2.4 NETWORK ENVIRONMENT**

The State network environment is structured as follows:

- Each of the DHR offices has a local area network (LAN) and one or more servers;
- All DHR offices including remote sites are connected to the State's wide area network (WAN);
- All DHR users log into a Windows Server;
- Access privileges are managed and administered at the user level;
- All DHR sites have e-mail;
- All DHR sites have internet access;
- The network links are either 100mbps or 1000mbps switched to the desktop;
- All remote sites are connected with at least 10mbps circuits between the remote sites and Montgomery;
- The WAN is based on the TCP/IP protocol suite and is standardized on routers and switches;
- The network operating system is Windows 2012 R2;
- The approximate number of user sites is 115.

## **2.2.5 SECURITY AND SENSITIVE DATA HANDLING**

The FACTS system is the state's Comprehensive Child Welfare Information System (CCWIS) and contains sensitive data including Personally Identifiable Information (PII). The following security information is provided to help vendors understand the environment and applicable security guidelines that must be met as a part of the proposed solution.

In order to safeguard the sensitive data that DHR is responsible for, the vendor must meet the following security requirements:

- Must follow security standards in conformance NIST 800-53
- No DHR data shall be stored on a vendor device
- All work on this project shall be completed on DHR devices and inside the State network
- All vendors staff must complete annual Threat Advice training; DHR will provide a web link to vendor staff for the training
- Vendor must comply with the Alabama Data Breach Notification Act of 2018 (Acts 2018-396)
- All vendor staff working on this project must sign the DHR Confidentiality Agreement and the Alabama Computer Crime Act (See Appendices A and B)

## **2.3 DESIRED STATE**

### **2.3.1 BASIC REQUIREMENTS**

DHR is requesting vendors to propose solutions to replace the existing Infragistics 11.1 controls with HTML5 controls or another technical approach that will meet DHR's requirements as stated in this RFI and take advantage of newer technologies and reduce the system's dependence on third party tools. Our goal at the end of the project is to have a FACTS application with the following characteristics:

- A well designed, intuitive user interface that is similar to the current system
- No loss in functionality from the current system
- An efficiently coded solution that follows Microsoft framework design guidelines
- No degradation in performance or response time from the current system
- Eliminated or minimized dependency on third party tools and the upgrade and compatibility issues that are often inherent with these tools
- An architectural approach that allows an easy path to future upgradability /scalability
- An architectural approach that uses technologies with widely available technical expertise
- A modular approach, so that remediated screens/features that have passed testing can be migrated to production on a frequency of at least once every two months
- DHR will not entertain proposals that require a major rewrite of the FACTS application

### **2.3.2 SYSTEM USERS**

DHR estimates the FACTS user base at approximately 1,800 social workers, comprised mostly of county child welfare workers, adult protective services workers, and state office staff.

## **SECTION 3: RESPONSE FORMAT AND INSTRUCTIONS**

### **3.0 RESPONSE FORMAT**

Responses must not exceed **fifty (50) pages**, including attachments and must be single-spaced, incorporating 1-inch margins, typed using Times New Roman (font), size 12, black print. *Paragraphs must be double-spaced.* All responses must follow the layout in this RFI and correspond with the bolded sections and subsections (titles and numbers) to which the information pertains as specified in Section 2 of this document **Responses that do not adhere to the specified format may be deemed non-responsive.**

### **3.1 COVER SHEET**

The first page of each response must be the completed **Cover Sheet** (RFI cover sheet) with an original ink signature of the person(s) legally authorized to bind the vendor to the response. **Responses without signatures of persons legally authorized to bind the vendor to the proposal will be rejected.** The cover sheet must also include the name of the contact person and contact information of the person authorized to act on behalf of the vendor (do not number this page). Vendors must also provide their federal employer identification number and DUNS number.

#### **3.1.1 TABLE OF CONTENTS**

The Cover Sheet should be followed by the “**Table of Contents**”, which should list all sections, subsections and page numbers. Numbering of the Response pages should begin with page 1 of the Table of Contents. Page numbers should be placed in the right corner of the bottom margin.

### **3.2 VENDOR QUALIFYING INFORMATION**

Vendors are asked to specify how long it has been in the business of providing services similar to those requested in this RFI and under what company name. Vendors should also list all names it has used when conducting business. Vendors are asked to explain their expertise or history in the provision of such services or identify a nationally recognized model that has proven to be successful that will be used in the provision of services under this RFI. Vendors should include an organizational profile including the number of employees.

### **3.3 SERVICE DELIVERY APPROACH**

Vendors must describe in detail their approach to replacing the current Infragistics controls with HTML 5 controls or another technical approach that will meet DHR’s requirements as stated in this RFI. The service delivery approach must include a detailed description of the work plan and the methods to be used that will demonstrate to the Department what the vendor intends to do, the timeframes necessary to accomplish the work, and how the work will be accomplished. In your description, please describe what the program would look like and any barriers to providing this service. *All services as specified in Section 2: Scope of Project must be addressed in the Service Delivery Approach.*

### **3.4 COST RESPONSE**

Vendors are asked to provide a detailed budget outlining all the costs that should be included in the development of the technical solution they propose to implement. The cost response must include any up-front costs for licensing, installation, customization, configuration, etc., as well as any ongoing or recurring costs associated with licensing, maintenance, etc.

## **APPENDIX A: ALABAMA COMPUTER CRIME ACT**

### **Alabama Computer Crime Act Version 06/01/2007**

#### **Section 13A-8-100 Short title.**

This article may be cited as the Alabama Computer Crime Act.

(Acts 1985, No. 85-383, §1, p. 326.)

#### **Section 13A-8-101**

##### **Definitions.**

When used in this chapter, the following terms shall have the following meanings, respectively, unless a different meaning clearly appears from the context:

(1) *Data*. A representation of information, knowledge, facts, concepts, or instructions which are being prepared or have been prepared in a formalized manner, and is intended to be processed, is being processed, or has been processed in a computer system or computer network, and should be classified as intellectual property, and may be in any form, including computer printouts, magnetic storage media, punched cards, or stored internally in the memory of the computer.

(2) *Intellectual property*. Data, including computer program.

(3) *Computer program*. An ordered set of data representing coded instructions or statements that, when executed by a computer, cause the computer to process data.

(4) *Computer*. An electronic magnetic, optical or other high speed data processing device or system which performs logical, arithmetic, and memory functions by manipulations of electronic magnetic or optical impulses, and includes all input, output, processing, storage, computer software, or communication facilities which are connected or related to the computer in a computer system or computer network.

(5) *Computer software*. A set of computer programs, procedures, and associated documentation concerned with the operation of a computer, computer system or computer network.

(6) *Computer system*. A set of related, connected or unconnected, computer equipment, devices, or computer software.

(7) *Computer network*. A set of related, remotely connected devices and communication facilities, including more than one computer system, with capability to transmit data among them through communication facilities.

(8) *Computer system services*. The utilization of a computer, computer system, or computer network to assist an individual or entity with the performance of a particular lawful function which that individual or entity has been given the right, duty, and power, together with the responsibility, to perform.

(9) *Property*. Anything of value as defined by law, and includes financial instruments, information, including electronically produced data and computer software and computer programs in either machine or human readable form, and any other tangible or intangible items of value.

(10) *Financial instrument*. Includes any check, draft, warrant, money order, note, certificate of deposit, letter of credit, bill of exchange, credit or debit card, transaction authorization mechanism, marketable security, or any computer system representation thereof.

(11) *Access*. To instruct, communicate with, store data in, or retrieve data from a computer, computer system or computer network.

(Acts 1985, No. 85-383, §2, p. 326.)

#### **Section 13A-8-102**

##### **Acts constituting offenses against intellectual property; punishment.**

(a) Whoever willfully, knowingly, and without authorization or without reasonable grounds to believe that he has such authorization, attempts or achieves access, communication, examination, or modification of data, computer programs, or supporting documentation residing or existing internal or external to a computer, computer system, or computer network commits an offense against intellectual property.

(b) Whoever willfully, knowingly, and without authorization or without reasonable grounds to believe that he has such authorization, destroys data, computer programs, or supporting documentation residing or existing internal or external to a computer, computer system, or computer network commits an offense against intellectual property.

(c) Whoever willfully, knowingly, and without authorization or without reasonable grounds to believe that he has such authorization, discloses, uses, or takes data, computer programs, or supporting documentation residing or existing internal or external to a computer, computer system, or computer network commits an offense against intellectual property.

(d)

(1) Except as otherwise provided in this subsection, an offense against intellectual property is a Class A misdemeanor, punishable as provided by law.

(2) If the offense is committed for the purpose of devising or executing any scheme or artifice to defraud or to obtain any property, then the offender is guilty of a Class C felony, punishable as provided by law.

(3) If the damage to such intellectual property is \$2,500.00 or greater, or if there is an interruption or impairment of governmental operation or public communication, transportation, or supply of water, gas, or other public or utility service, then the offender is guilty of a Class B felony, punishable as provided by law.

(4) Whoever willfully, knowingly, and without authorization alters or removes data causing physical injury to any person who is not involved in said act shall be guilty of a Class A felony, punishable as provided by law.

(Acts 1985, No. 85-383, §3, p. 326.)

#### **Section 13A-8-103**

##### **Acts constituting offense against computer equipment or supplies; punishment.**

(a)

(1) Whoever willfully, knowingly, and without authorization or without reasonable grounds to believe that he has such authorization, modifies equipment or supplies that are used or intended to be used in a computer, computer system, or computer network commits an offense against computer equipment or supplies.

(2)a. Except as provided in this subsection, an offense against computer equipment or supplies as provided in subdivision (a)(1) is a Class A misdemeanor, punishable as provided by law.

b. If the offense is committed for the purpose of devising or executing any scheme or artifice to defraud or to obtain any property, then the offender is guilty of a Class C felony, punishable as provided by law.

(b)

(1) Whoever willfully, knowingly, and without authorization or without reasonable grounds to believe that he has such authorization, destroys, uses, takes, injures, or damages equipment or supplies used or intended to be used in a computer, computer system, or computer network, or whoever willfully, knowingly, and without authorization or without reasonable grounds to believe that he has such authorization, destroys,

**SECTION 3: RESPONSE FORMAT AND INSTRUCTIONS**

injures, takes, or damages any computer, computer system, or computer network commits an offense against computer equipment and supplies.

(2)a. Except as provided in this subsection, an offense against computer equipment or supplies as provided in subdivision (b)(1) is a Class A misdemeanor, punishable as provided by law.

b. If the damage to such computer equipment or supplies or to the computer, computer system, or computer network is \$2,500.00 or greater, or if there is an interruption or impairment of governmental operation or public communication, transportation, or supply of water, gas, or other public utility service, then the offender is guilty of a Class B felony, punishable as provided by law.

**(Acts 1985, No. 85-383, §4, p. 326.)**

Signed \_\_\_\_\_ Date \_\_\_\_\_

## APPENDIX B: DHR CONFIDENTIALITY AGREEMENT

Sensitive Version 06/01/2007

1. I understand and agree to adhere to the Alabama Department of Human Resources' (ADHR) requirements of confidentiality; to the requirements of confidentiality in agency program manuals; and to the requirements of confidentiality of any State or Federal law.
2. I acknowledge by my signature affixed at the bottom of this document that I have read or had read to me this **Confidentiality Agreement** and the *Alabama Computer Crime Act (1985 Alabama Code, §13A-8-101 through §13A-8-103, attached)*. I further agree to adhere to the terms of this agreement, departmental policy (attached) and relevant law.
3. I understand and acknowledge agreement shown by my signature below that I must not attempt or achieve *access*, communication, examination, or modification of data, computer programs or authorization for any reason other than legitimate, job-related functions as determined by ADHR.
4. I understand and acknowledge agreement shown by my signature below that if I use the ADHR or State Department of Finance computer resources/system for any unauthorized reason, I will be subject to disciplinary action; including dismissal from employment, revocation of access and referred for prosecution under the *Alabama Computer Crime Act (1985 Alabama Code, §13A-8-100 through §13A-8-103)*.
5. I understand and agree as shown by my signature below that I may not share my unique user ID for access and may not reveal my password to anyone. I understand that I am responsible for any updates to the ADHR's files initiated by my unique user ID and password. Partial exceptions to this rule (5) may be allowed when multiple individuals or groups are assigned the same user name. *All exceptions must be in writing and approved by the ADHR Security & Disaster Recovery Unit.*

---

Worker's Name (print or type)

---

Contact Information

---

Worker's Signature

---

Date

---

Supervisor's Signature

---

Date

---

Security Administrator Signature

---

Date

**Note: The local Security Administrator must file the signed original onsite for audit purposes.**

## APPENDIX C: INFRAGISTICS CONTROLS USED IN FACTS

This Appendix contains details about the various Infragistics user controls used in the FACTS application.

COUNT	INFRAGISTICS CONTROL
45	<b>Infragistics.WebUI.WebCombo.WebCombo</b> The WebCombo™ control is a multi-column editable dropdown component. The DropDown portion of the control is a WebGrid that is displayed beneath the data value portion at the top of the control. The Editable property of WebCombo is used to determine whether the top portion of the control allows values to be typed in with the keyboard.
900	<b>Infragistics.WebUI.WebSchedule.WebDateChooser</b> The DateChooser is an editable DropDown control, which can be used to enter dates textually, or by using a graphical Calendar.
150	<b>Infragistics.WebUI.WebDataInput.WebMaskEdit</b> Object that contains functions and member variables related to the WebMaskEdit class on server. That object can be obtained by calling the igedit_getById function and providing the ClientID or UniqueID as a parameter.
100	<b>Infragistics.WebUI.WebDataInput.WebNumericEdit</b> WebNumericEditor™ is an editor control which allows numeric editing functionality and provides various appearance and behavior based properties. WebNumericEditor is built using the Ultimate UI for ASP.NET AJAX Framework to leverage a proven code base that promotes a high performance and responsive end-user experience.
600	<b>Infragistics.WebUI.UltraWebGrid.UltraWebGrid</b> The UltraWebGrid. DisplayLayout property of UltraWebGrid contains many of the objects used to define behavior and appearance characteristics for the control. The Rows collection property allows access to the top-level set of rows of the grid. If there are multiple levels, or UltraWebGrid.
5	<b>Infragistics.WebUI.UltraWebListbar.UltraWebListbar</b> The UltraWebListbar object consists of a Groups collection, and properties used for rendering.
5	<b>Infragistics.WebUI.UltraWebNavigator.UltraWebTree</b> The UltraWebTree control supports the rendering and editing of tree-like hierarchical data. It also supports the rendering of hierarchical menus.
10	<b>Infragistics.WebUI.UltraWebMenu</b> The UltraWebMenu control supports the rendering and editing of tree-like hierarchical data. It also supports the rendering of hierarchical menus.
2	<b>Infragistics.WebUI.WebHtmlEditor.WebHtmlEditor</b> WebHtmlEditor™ enriches the editing experience that your Web application gives end users with a What You See Is What You Get (WYSIWYG) editing window.
1	<b>Infragistics.WebUI.WebSpellChecker.WebSpellChecker</b> Infragistics editor control which allows for spell checking of data entered.
2	<b>Infragistics.WebUI.Shared.Cursors.Hand</b> Infragistics editor control which allows for specifying hand cursor type.
15	<b>Infragistics.WebUI.WebDataInput.WebCurrencyEdit</b> Infragistics editor control which renders the number editor to display as currency.