Information on InfoPower 4K for RAD Studio 10.4 Sydney

Woll2Woll Software

June 15th, 2020 http://www.woll2woll.com

For the revision history, please see http://downloads.woll2woll.com/Updates/InfoPowerStudioChanges.htm

New Features

- 1. ImageName support in InfoPower controls such as navigator buttons.
- 2. Global settings for navigator icons sizes.

TwwIntl.HiResSettings.NavDefaultButtonSize - If you wish to globally change the TwwDBNavigator button size, you can set this property. This property defaults to Large.

HiRes enables new higher quality icons for the TwwDBNavigator. If you wish to change the size of the icons, you can put the following code in your project before the form is created. For example if you wish to use a medium size set of icons, do the following. Note you need to add vcl.wwintl to your use's clause to resolve the wwInternational reference.

Application.Initialize;

wwInternational.HiResSettings.NavDefaultIconSize:= TwwHiResDefaultIconSize.Medium; // Add this line Application.CreateForm(TMainDemo, MainDemo); Application.Run;

Please note that if you also use a TwwIntl component in your application, you should also set this property to match your setting above. Subsequent navigators created after the first navigator will use the same size icons as the first.

- 3. Improved Grid title menu filtering support to support dates. Previously required exact match for dates so that if a non-zero time portion was stored it would not match the date.
- 4. Hi-Res custom style support
- 5. TwwDBNavigator support for background images. Use the new property BackgroundOp5ion property to configure your background for the navigator.
- 6. NEW Enhanced Image support for TwwImageCombo vis VirtualImageList and ImageName providing hi-res and sizing configurations. Also new properties include ImageMargins and ImageWidth. Also integration with TwwDBGrid to display images when attached to a column for each row.

System Requirements

The InfoPower VCL is compatible with RAD Studio 10.4 Sydney

Installing the InfoPower help file

Help files are automatically installed into the Delphi help systems, and you can access InfoPower components by keyword.

Installing the BDE components:

The BDE has been deprecated by Embarcadero, but you can still install it into your environment. You may wish to do this if you depend upon the TwwTable, TwwQuery, TwwQBE, and TwwStoredProc components. Here are the steps to install.

1. Download and install the BDE into 10.4 Sydney with the following link. http://altd.embarcadero.com/releases/studio/21.0/BDEInstall.exe

or contact Embarcadero for the link.

- 2. After installing the InfoPower VCL for Rio version, then add the InfoPower BDE package to your design time environment.
 - a) This can be done by adding the package dipstudiowindataset270.bpl (in the infopower bin directory). Click on Component } Install Packages, and then add this package
 - b) After completing this, you should have the InfoPower BDE components in design time environment.

Demo Applications

For an overview of the InfoPower functionality, we suggest you compile the main demonstration program for InfoPower.

This Delphi demo is located at

\users\public\public documents\infopower4k\21.0\demos\windows\maindemo

and the C++ Builder demo is located at

\users\public\public documents\infopower4k\21.0\demos\builder\pdemo

InfoPower VCL is the most popular and useful component suite for building database front-ends for Windows applications in Delphi and C++ Builder. If you are interested in building OSX or mobile applications, then see our FirePower FMX.

Notes for the RAD Studio FireMonkey Platform: If you wish to build applications using the RAD Studio FireMonkey library, then you will need to have purchased either InfoPower Enterprise or FirePower. This VCL version is strictly for the RAD Studio VCL. More information on FirePower can be obtained at http://www.woll2woll.com/woll2woll-firepower.html

Download Overview of FirePower

FirePower Demo Android App available : If you wish to load a sample Google application built with FirePower onto your tablet, then go to the *Google Play Store* from your tablet and then type the keyword *InfoPower*. Then click on the InfoPower FireMonkey app from the search results. Then you can install and run the application on your Android device. Android Demo

We strongly recommend you purchase one of our maintenance contracts. Woll2Woll will also issue more rapid updates to keep in sync with the changes in Rad Studio as well as updates to our existing software. Our maintenance contract will allow you to receive all our major updates for up to one year. You are guaranteed at least one major update. After the year expires, you only need to renew maintenance and do not need to pay an upgrade charge.

Note to Delphi users who are using the InfoPower TwwDBRichEditMSWord component for InfoPower Studio/Win32:

It is important that you install the correlating InfoPower RichEditMSWord package based on the Office automation package you have selected. For instance, you install the office xp automation package (Dcloffice270.bpl) and you should use the IPSTUDIOWINWORDXP270 design-time package. This package is located in your \infopower4krio\bin\21.0\win32 directory. You will also need change your *uses* clause in your Pascal source so that it references wwrichedspellxp, instead of wwrichedspell2000 or wwrichedspell.

We also recommend omitting the InfoPower IPSTUDIOWINWORD* runtime packages from your list of runtime packages for your project, as this removes the requirement to distribute both the corresponding ip*word* packages, as well as the office automation package. Omitting the these InfoPower runtime packages from your project will add only about 10K to your executable size.

TwwRichEditBar and SpellCheck: If you wish to use the Microsoft spell checker with the TwwRichEditBar component, you will need to add code to your OnSpellCheck event to call MSWordSpellChecker. For instance, you can add the unit wwrichedspellxp to your form's uses clause and then call MSWordSpellChecker from your OnSpellCheck event of the TwwRichEditBar.RichEdit component.

Uses wwichedspellxp;

procedure TMainDemo.wwRichEditBar1RichEditSpellCheck(Sender: TObject); begin

MSWordSpellChecker(wwRichEditBar1.RichEdit); end;

he applications almost unusable for your end-users who use hi-res monitors. Sadly, your only alternative was to not use the features of Delphi and High-DPI.

To see the differences our new versions bring, see the following demo form compiled with an earlier version of InfoPower, and with hi-res enabled in the project options, and run on a Windows 10 display system (4096x2304 resolution) with scaling set to 200% for readability of text. Note how the checkboxes, radiogroups, captions on the left, glyphs, and navigator are practically unusable. Row sizes are also computed incorrectly.

р р р р р р с р с р с р с с с с с с с с	+	c k 1209395 Debra Parker
- ers Ardeny -292-3945	Arthur Jones	
-292-3945	Arthur Jones	Debra Parker
-292-3945		D'obra l'aller
		PH:916-213-2234
2-3945	415-941-4321	916-213-2234
Male, 56 years old	Married, Male, 68 years old	Single, Female, 53 years old
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Owns his <i>own</i> company.
and naints	••• ! c	
8, 1962	February 10, 1950	October 10, 1965
		No
		● † Female ● † Male
		102-34-8778
		Restauranteur
		10/23/90
	ys horseback 8, 1962 nale le D-9771 mmer	And Daints     Image: Second se

Form compiled with earlier versions of InfoPower

Now notice the same demo form (without any changes) compiled with our latest InfoPower 4k (See the next screenshot). It is the same exact form except its recompiled with Infopower 4k. When the program runs, all the text is sharp and of the correct size, and all the sizes of the glyphs are appropriate. Your application just looks like it's supposed to, and with all the benefits of high resolution monitors.

MultiColumn DataInspecto	r Demo		- 🗆 X
		- 🛛 🗸 🗙	★ ↔ ↓
Client Details (clients.dbf)		-	otat and the second
Photograph	2		
Account Number	1023495	2094056	1209395
- + Name	Jennifers Ardeny	Arthur Jones	Debra Parker
- Contact Information	PH:516-292-3945	PH:415-941-4321	PH:916-213-2234
Telephone	516-292-3945	415-941-4321	916-213-2234
Personal Information	Single, Male, 56 years old	Single, Female, 53 years o	
Interests	Enjoys horseback riding and paints.	శళిస్రాచిత్తి లో 'S chess. సాపాచప్రాచిత్తి	Owns his <i>own</i> company.
-BirthDate	April 18, 1962	February 10, 1950	October 10, 1965
	No	✓ Yes	No
——Sex	○ <b>♠</b> Female	○ <b>♠</b> Female	• 🛉 Female
	• Male	• Male	O <b>∱</b> Male
Social Security #	405-30-9771	320-34-5889	102-34-8778
- + Job Information	Programmer	Doctor	Restauranteur
—Date Open	1/1/93	2/7/81	10/23/90

compiled and run with InfoPower 4k

To see the sharpness of text and the InfoPower and 1stClass controls, you can download the following applications and run them on your system.

### <Links here>

For 4k/HiRes support of InfoPower and 1stClass, we recommend the following settings in your application.

- To enable HiRes for your project set Project | Options | Appliication | Enable High-DPI to true
- HiRes enables new higher quality icons for the TwwDBNavigator. If you wish to change the size of the icons, you can put the following code in your project before the form is created. For example if you wish to use a medium size set of icons, do the following. Note you need to add vcl.wwintl to your use's clause to resolve the wwInternational reference.

### Application.Initialize;

ww International. HiRes Settings. NavDefaultIconSize:= Tww HiRes DefaultIconSize. Medium;

Application.CreateForm(TMainDemo, MainDemo);

Application.Run;

Please note that if you also use a TwwIntl component, you should also set this property to match your setting above.

• If using the native Windows style, you can ignore the following as it only applies to custom styles. If using custom styles and HiRes, you will want to set the TwwIntl.Compatibility.HiResSettings.FixTitleBar to true. This will fix the

title bar so it is scaled to the appropriate size and placement for its buttons and text. The steps are to drop in a TwwIntl component into your main form, and then set this property, and then the connected property to true.

- Use forms with Scaled=False, so they do not interfere with the auto-scaling for High-DPI
- Do not use MSSans Serif as your form's default font, which is the old default of Delphi and not vector scalable. We recommend you replace this with Segoe UI or some other vector font as they scale beautifully on hi-res and 4k screens.
- To make things easier, you may wish to set ParentFont to true for your controls if you don't want to set each font individually.
- When using custom glyphs for TwwCheckBox and TwwRadioButton, you may want to define separate imagelists for HiRes. If you do not, then the components will automatically scale the base glyph which looks the appropriate size, but it will not be as crisp and detailed. Our 4k versions have additional ImageLists you can define for other resolutions.

**NEW in InfoPower 4k - Smart Designers** – Sizeable columns editor for the TwwDBGrid and TwwRecordView. It will remember your design time settings instead of forcing you to have to resize the dialog and position each time you bring it up. This will nicely accommodate cases where you wish to show many more fields in the columns editor or wish to make the field display wider for longer field names.

🐼 Select Fields	- 🗆 X
Selected Fields	Currently Selected Field: Customer No
Customer No         Buyer         Company Name         First Name         Last Name         Street         City         State         Zip         Phone Number         Information         RichEdit	Width       Title         10       Customer No         Read only       Group Name         Store display settings in TField:
KICREdit	
	Display Edit Control Masks Links
Add Fields <u>R</u> emove Fields	✓ <u>O</u> K X Cancel

**NEW in InfoPower 4k - DevArt TUniTable support with TwwKeyCombo, TwwSearchDialog** - Support for TUniTable for sorting and searching. Previously you could not sort on various fields when using TUniTable

NEW in InfoPower 4k - The TwwSearchDialog is dynamically sizeable. It was not resizable by the end-user before.

The following document details some of the functionality in InfoPower VCL

# 1. InfoPower's Masterpiece Grid

InfoPower's masterpiece grid is one of the most powerful components in the InfoPower library, greatly expanding upon the capabilities of Delphi's native grid component. In addition to the functionality of the Delphi grid, InfoPower's grid supports the following:

-1 I	OrderNo 🔻 ShipVIA 🕚	• S	hipDate	▼ SaleDate ▼	EmpNo 🔻	State 🔻	-
~	Sort Smallest to Lard	gest	1988	07/18/1988	110	<u></u>	1
1000			1988	05/25/1988	144		
	Sort Largest to Small	llest	1988	08/26/1988	72	Edit	
	Clear Filter		1993	10/19/1993	24		
	Taut Filters	1	Equal		61		
	Text Filters	0.0			28	Edit	Ĩ
	Clear Group By		Does not equal		138	Edit	
	a service and the service s	and the second		with	44	Edit	
×	· Group by Company		Does not start with		138		
	Columns				14	Edit	
-			Conta	ains	15		
	1294 FedEx	01/04	Does	not contain	85		
	1137 DHL	11/27	Ends	with	11	Edit	
	1037 DHL	08/27			12	Edit	
ly.	1355 UPS	02/05	Does	not end with	141	8	
	1263 US Mail	12/14	/1994	12/14/1994	44		
		<ul> <li>✓ Sort Smallest to Largest to Smallest to Largest to Smallest to</li></ul>	✓       Sort Smallest to Largest Sort Largest to Smallest         Clear Filter         Text Filters         Clear Group By Group By Company         Columns         1294 FedEx         1137 DHL         1135 UPS         02/05	✓     Sort Smallest to Largest Sort Largest to Smallest     1988 1988 1988 1988       Clear Filter     1993       ✓     Text Filters     Equal Does       ✓     Clear Group By Group By Company     Starts       ✓     Columns     Orrego Starts       1294     FedEx     01/02       1137     DHL     11/22       1037     DHL     08/27       V     1355     UPS     02/05	✓         Sort Smallest to Largest Sort Largest to Smallest         1988         07/18/1988           Sort Largest to Smallest         1988         05/25/1988           Clear Filter         1993         10/19/1993           ✓         Clear Group By Group By Company         Equals           ✓         Clear Group By Group By Company         Starts with           ✓         1294 FedEx         01/04 1137 DHL         Does not contain           1037 DHL         08/27 02/05         Does not end with	✓         Sort Smallest to Largest Sort Largest to Smallest         1988         07/18/1988         110           Sort Largest to Smallest         1988         05/25/1988         144           1988         08/26/1988         72           Clear Filter         1993         10/19/1993         24           Text Filters         Equals         61           Clear Group By         5tarts with         138           Group By Company         Starts with         138           Columns         •         144           1074         05 main         047 ze           1074         05 main         047 ze           1037         DHL         11/27           1037         DHL         08/27           1355         UPS         02/05	✓         Sort Smallest to Largest Sort Largest to Smallest         1988         07/18/1988         110           Sort Largest to Smallest         1988         05/25/1988         144           1988         08/26/1988         72         Edit           Clear Filter         1993         10/19/1993         24           Text Filters         Equals         0es not equal         138         Edit           Clear Group By         Group By Company         Does not start with         138         Edit           Columns         Image: Contains         15         15           1294         FedEx         01/0         11         Edit           137         DHL         11/27         Does not contain         85           137         DHL         08/26         12         Edit           137         DHL         08/27         0es not end with         11           1355         UPS         02/05         0es not end with         141

### • New - Touch enabled computers can touch scroll

Set Carriage returns can automatically be converted to a tab for easy navigation by setting the TouchPan property to true.

### • New TitleMenu supporting sorting, filtering, grouping, and column selection

InfoPower adds TitleMenu to each grid column, that allows the end-user to sort, group, filter the grid, and add/remove columns to/from the grid. Sorting is automatic when using client-side datasets such as TClientDataSet, but the grid also has supporting events to allow you to sort on other dataset types. Filtering supports text, numeric and date filters. Date filters also display and execute relative filters such as "Last Month", "Last Year", etc. InfoPower extends the filtering capabilities to include null support as well as auto-defaulting the filter value to assist the end-user.

### • Add and Remove columns on the fly

The end-user can now select columns to remove or add from the TitleMenu. You can customize how the columns are displayed to the end-user, and even group related columns hierarchically. Notice how the dialog is displayed below where the multiple columns are grouped under the node *Address*.



### • True Master / Detail Relationships displayed from a single grid

InfoPower brings you a new paradigm to display and *edit* your master/detail relationships. Detail tables can be initially hidden, and then expanded into full view when the end-user expands a expand/collapse button in the parent grid. Each child-grid is fully customizable as in the parent grid, and the control preserves the liveness of each expanded detail grid.

	Co					Contact Ir	nformation			Last Invo	ion Doto		
	LOI	mpany			Contact	FAX		Phone	120.2	Last invo	ice Date		
Ð	Ka	uai Dive Sl	noppe		Erica Norman	808-55	5-0278	808-555-0	269	2/2/921:	05:03 AM		
Ŧ	Un	isco	all a load	1922	George Weathers	809-55	5-4958	809-555-3	915	11/17/92	2:10:33 PM		
Đ	Sig	ht Diver	1012		Phyllis Spooner	357-6-8	370943	357-6-876	708	10/18/93	7:20:30 PM		
Đ	Ca	yman Dive	rs World	Unlimited	Joe Bailey	011-5-6	697064	011-5-697	044 1/30/94		2:00:56 AM		
		m Sawyer I			Chris Thomas	8-7772	504-798-3022 3/20/9		3/20/94	4 9:35:40 AM			
	EN	Account	Account		N	ame	Interests		Billin	g Informatio	n	19	
		No	First	Last	Hobbies	<b>⊡</b> Sł	nipping Addr	ress	Paymer	nt Method	💿 Photo		
		1002010	Bryan	Wisterlin	g &	Street City State	233 North Castro Vall CA		C VISA	C 🌩			
	North State	1023495	Jennifer	Ardeny	Enjoys <mark>horseback</mark> riding and	Street City State	100 Cranb Abilene MA	erry St.	C VISA	с <b>с</b>			
	•	1024034	Cindy	White	Enjoys <b>fishing</b> , skiing, and skydiving,	Street City State	1 Wentwo Ca <mark>bazon</mark> CITY	rth Dr ZIP	STAT	-	S.		
		1209395	Debra	Parker	Owns his <i>own</i> company.	Street City State	Buzzards Bypro Cabazon	02532 41612 92282	MA KY CA		1.9		
Ð					401-60 809-45	Cache	62913 42211	IL KY	CONTRACTOR OF STREET,	11:22:08 PM 45:23 PM			

1		Cust No		(*F) *	Cou	intry	6. Y	Last Invoice	Date	Com	pany	<b>•</b>
30	Ŧ	CN 135	4	1.2	Briti	sh West India	es	1/30/92 2:0	0:56 AM	Cayman Divers World Un		Un
1	Ŧ	CN 135	6		US	Virgin Islands		3/20/92 9:3	5:40 AM	Tom Sawyer Diving Cent		
G	Ŧ	CN 138	0	1.212	US	2626	214	11/8/94 11:22:08 PM			Jack Aqua Cent	er
h.	Ŧ	CN 1384			US	US Virgin Islands 2/1/95 6:45:23 PM			VIP.	Divers Club	ke.	
9	Ŧ	CN 1510			US	点(44)名	E(3)	11/9/94 1:2	2:22 AM	Oce	an Paradise	
	Ξ	CN 151:	N 1513			umbia	1450	7/18/94 5:1	7:01 PM	Fant	astique Aquatica	<u> </u>
1. 31		Items	Order No	Sale	Dat	e Ship	Ship	To Contact	Cust N	0.	ltems Total	
4	61		#1086	5/18/89		5/19/89		CN 1513		3	\$14,049.95	
20	£1)	8493	Ite	em No P	art N	o Qty	Di	iscount 📤				
	51		Þ	1 🔊	236	7 1	20	0				
G.	57	625		2 .	1151	8 7		0 -			949 A.V.	
	3	Œ	#1090	5/25/89	24	5/26/89	2.43	75.75	CN 1513	}	\$8,507.00	
9	R.	Ð	#1109	11/13/92		11/13/92			CN 1513	3	\$203.00	3
250	24	Đ	#1156	5/9/94	2	5/9/94	243	<u> </u>	CN 1513	}	\$12,367.00	
1										3	\$90,143.40	-
9	Ŧ	CN 155	1.28	122.12	Car	nada	2122	7/7/90 4:20:58 AM			Marmot Divers Club	
	Ŧ	CN 156	0	100	US	1. A. A.	10	4/9/94 8:14	:52 AM	The	Depth Charge	<u>ka</u> 🗸

### • Custom control integration and flexibility

InfoPower allows you to embed a rich variety of controls in the grid, including combos, lookupcombos, datetimepickers, and spinedits. The grid also allows each custom control to do their own painting in the grid so that even graphics, etc. will be displayed for every row in the grid without any code on your part.

Ø	Cust No 🖶	Buyer	Company Name	Zip	Last Name	First Name	С	ity	
	348		Giant Plumbing	66534	Schultz	John	Fernan	dina Bea	
I	492	<b>V</b>	Pip Printing	23	<ul> <li>Levine</li> </ul>	Carl	San Jo:	se	
	506		<u>Tele-Path</u>	ZIP	CITY	STA	TE 🔺		
	732	<b>V</b>	HMS	22957	Montpelier Station	VA			
	862		Star Recors	22967	Roseland	VA		1	1
	873	<b>V</b>	International Food E		Schuyler	VA			
	912		Holder's Country Inn		Aylett	VA		iine	1
	965		Foam Roofing		Beaverdam Descendant	VA		ami	1
	1100		Dallas Sheet Metal		Beaverlett Cauthornville	VA VA			1
	1116		Tarance Corp		Cumberland	VÂ	-		
	1126	$\checkmark$	ASAP Corp	79057	Hesser	Employee 2560	Mc Lea	มก	
•								•	

The InfoPower Professional version allows the data inspector to be embedded in the grid, giving a multi-row record display. In addition, the CheckBox, RadioGroup, RichEdit, ExpandCollapse buttons, and ImageCombo controls can also be embedded, which significantly improves the versatility of the grid.

You can even embed non-InfoPower controls, such as the TDBImage, or Woll2Woll 1stClass Studio controls such as the 1stClass treecombo, and 1stClass buttons (giving your grid a clickable component for each record). In addition the button colors can be dynamically computed allowing the color to be different based on the record information.

-	Embed 1st	tClass I	buttons in the g	rid				
E.	A		Laborate Allehelter		Billing Informati			
	Account #	Color	Interests/Hobbies	Last	Shipping Address			
23	2094056			Jones	Address	10 Hunnewell St	4.8	
$\alpha_{ij}$	(2, 2)	Yellow	💙 💙 😴 chess.	2 ( <del>2</del> )	State	CA		
			******	*****		Zip	94024	
19	1209395		Ownshis <i>own</i>	Parker	Address	74 South St		
		Red	company.	1.1	State	CA	37	
	i te al te		Capite and and		Zip	98765		
69	3094095		Retired. Enjoys	Sawyer	Address	101 Oakland St		
		Blue	travel and		State	CA		
12	122		bungee	212	Zip	94022		
	1.000		e de la code la code la c	0.98 C 0.98	COMPLEX.	ESSIPESIA ESSI		
<							2.3	

### • Grid header enhancements

The titles in the grid can be displayed and managed hierarchically. This allows you to group related fields together. Also for header dragging operations, the grid more clearing indicates the new placement of the column.

	Account	Nar	me 📩	♦ Interests/Hatbies ⓑ Photo	Billing Information
	#	First	Last	45 Bill	ng Information It Method 🔝 Balance —
1	1209395	Jennifers	Ardeny	Enjo	Payment Method 🔳 Balance 🔽 🌨 \$33.00
				norsepack riding and paints.	State MA Zip 02181
	2094056	Arthur	Jones	*** *** *** *** ** chess. *** *** *** ***	Street       10 Hunnewell         City       Lowell         State       CA         Comparison       Comparison
36	2.4		5.7.5		Zip 94024

- Customize individual cell painting further with additional painting events OnBeforeDrawCell, OnAfterDrawCell, OnCalcTitleAttributes, OnCalcCellColors, OnDrawFooterCell
- Complete control over how the titles are displayed:

Set the alignment of column headings to left, center or right justified. You can even separately control each column's heading attributes (font color, background color, alignment), as well as display multi-line headings, and icons from ImageLists.

• Display Footers

Developer can embed footer cells at the bottom of the grid to display summaries of column information.

	P	urcha Date		Ŧ		d Ty Bitm	^{pe} aps	Total	Balance 🔺 Due
	04/1	6/199	94					Headers	\$0.00
	08/1	0/199	94	•	AMERICAN EXPRESS			\$666.06	\$0.00 💻
	•		Aua	ust 1	994	Þ	\$546.68	\$0.00	
	Sun	Em	110		Thu	Fri	Sat	\$1,422.73	\$0.00
_	31	Dat	eŢi	meF	lick	ers	6	Foote	r Cell
	7	8	9	Ð	11	12	13		
	14	15	16	17	18	19	20	Suppo	ort
	21	22	23	24	25	26	27		
	28	29	30	31	1	2	3		
	- 4	5	6	- 7	8	9	10		
	S	Tod	lay: 🖁	7/7/9	98				

• Expand/Collapse buttons for composite calculated fields

Use expand/collapse buttons to allow the user to edit a composite field. You can display a calculated field such as full name (composed of first name + last name)., and then the user can expand the composite calculated field to edit the individual portions.

	Account #			ShippingAddress	Interests/Hobbies
110	1023495	🕀 Jennifers Ardeny	🗄 100 Cranb	erry St., Abilene, MA 02181	Enjoys
	2094056	🗄 Arthur Jones	10 Hunne	well St, Lowell, CA 94024	
	1209395	🕀 Debra Parker	□ 74 South S	St, Astoria, CA 98765	Owns his <i>awn</i>
			Street	74 South St	
			City	Astoria	
	火火	것단것단것단것	State	CA	집은 것은 것은 것
	36 X		Zip	98765	
	3094095	⊞ Dave Sawyer	⊞ 101 Oakla	nd St, Los Altos, CA 94022	Retired. Enjoys
l	1024034	⊞ Cindy White	⊞ 1 Wentwo	rth Dr, Los Altos, CA 94022	Enjoys fishing,

### Allow grouping of related data in grid

In some cases you may have data that you wish to display as a group in the grid. InfoPower allows you to display this information as a group by only displaying the text for the first instance, as well as removing the lines in between. See the *Company* field below.

P	Company	EmpNo	OrderNo	SaleDate	ShipDate	ShipVIA	Tern 🔺
	Kauai Dive Shoppe	28	1269	12/16/1994	12/16/1994	UPS	FOB
		5	1023	07/01/1988	07/02/1988	UPS	Net
		52	1176	07/26/1994	07/26/1994	UPS	FOB
		9	1076	12/16/1994	04/26/1989	UPS	FOB
		121	1123	08/24/1993	08/24/1993	UPS	Net
		12	1169	07/06/1994	07/06/1994	UPS	FOB
	Unisco	127	1173	07/16/1994	07/16/1994	US Mail	Net
		24	1178	08/02/1994	08/02/1994	DHL	FOB
		110	1160	06/01/1994	06/01/1994	US Mail	FOB
		145	1202	10/06/1994	10/06/1994	UPS	FOB
		105	1102	06/06/1992	06/06/1992	UPS	FOB
		71	1278	12/23/1994	12/23/1994	DHL	FOB
		2	1073	04/15/1989	04/16/1989	US Mail	Net
		52	1302	01/16/1995	01/16/1995	UPS	FOB
4							
₹							P

### • Ditto Capability

Allow the user to conveniently copy the previous record's value into the cell.

### • Support for exporting from the grid to various formats

InfoPower supports exporting to various formats to aid your end-users in extracting their displayed data to be used with other applications. In addition you can copy the selected records to the clipboard. See the following for an example of the generated html. InfoPower 2010 adds the ability to export to xml http://www.woll2woll.com/infopower/exportexample.html

### • Supports powerful and expressive edit masking for data validation

Use either the picture mask language or regular expressions to edit and validate your users's input. For more information on these mask languages see section 3 below.

### • Customizable cell-level hints

	Customer No	Buyer	Information	Company Name
	348	No	Giant Plumbing is the leading	Giant Plumbing
	492	Yes	Since 1982 Pip Printing has p	Pip Printing
	506	Yes	Primarily involved in the suppl	Tele-Path
>	862	Yes	Star Records is a mail order	Star Records
	873	Yes	vintage record supply	International Food E
	912	No	company that was founded in 1983	Holder's Country Inn
	965	No	Innovative new roofing materi	Foam Roofing

Customizable cell-level hints when the cell's text does not fit in the cell. Excellent when used with memo fields to display the entire contents of the memo just by moving the mouse over the cell.

### • Persist user's grid settings

Saving and loading of the user's runtime settings of the column positions and widths from the registry or an inifile.

### • Define fixed, non-scrollable columns, and edit and resize them

Just set the FixedCols property to indicate the number of nonscrollable columns to display in the left-hand side of the grid. Also allows editable and resizable fixed columns

### • Dynamically determine the background colors and font colors of cells

The colors of the text and background displayed within individual cells can be dynamically determined based on the values of related field values.

### • Flicker-free display

The grid improves both its painting performance and visual effect with its new flicker-free display.

### • Background texture tiling

InfoPower allows your applications to further impress by adding support for background texture tiling. The component takes care of blending your tile with the color of the grid region, giving you a truly impressive and professional display.

### • Clickable URL link support

Define columns as URL links (i.e. Email addresses). The grid will automatically handle its display and the opening of the link.

### • Native Alternating color

New property to automatically alternate the colors of the rows in the grid. This provides a pleasing look to the enduser and helps differentiate one record from another.

### • Proportional column sizing

The grid can now automatically size all the columns to fit perfectly in the grid's client area. If the grid is resized, all the columns still fit perfectly. Any trailing column space after the last column is removed.

### • End-user row sizing

User's can enlarge the sizes of the rows by dragging the horizontal line in the indicator column

- Line color customizations You can now override the default line colors
- Tou can now override the default h
- Clickable Column headers

Title Buttons in the Column headers allow you to easily change the index or sort order of your dataset. You can also embed a custom button into the header of the indicator column

### • ImageList support

Display bitmaps from imagelists in both the column headers and the data cells.

### • Scaleable row heights

Scale cells to double or triple the height and word-wrap text in resulting cells.

#### • Auto-sizing of column

Dbl-clicking the sizing line for a grid can automatically grow or shrink the column's width, based on the widest displayed text in the column

#### • Calculated fields can be edited in the grid

As a result you will be able to edit calculated linked fields or lookup fields in a grid with only a few lines of code.

- Auto-sizing of column Dbl-clicking the sizing line for a grid can automatically grow or shrink the column's width, based on the widest displayed text in the column
- Display memo fields within the grid

View and edit memos, and display a customizable pop-up memo editing window where your end-users can view and/or edit the contents of a memo field, depending on how you set the properties.

- Built-in support for selecting multiple records Select contiguous records using shift-select, and auto-unselect the selected records when you just click on a record.
- Smart key mapping Carriage returns can automatically be converted to a tab for easy navigation

### 2. Smart and flexible Combo-boxes

InfoPower greatly expands the capabilities of a regular data aware combo-box. It has the following advantages over the native controls. The InfoPower Essentials version allows you to use the combo within the Essentials grid, but not outside the grid.

Dallas Sheet Metal	<b>&gt;</b>
Giant Plumbing HMS	Most Recently Used Selections
ASAP Corp	
Dallas Sheet Metal	
Giant Plumbing	
Goran Cleaning	Built-In Item History List
HMS	
House Hunting, Inc.	-

#### • Combo-boxes with automatic history and MRU lists.

InfoPower gives its combo-box the ability to remember the user's previously entered values. The next time the user's program is executed, these previously entered values are automatically filled into the combobox's dropdown list. You can also specify a separate MRU list so that the most recently entered entries appear at the top of the list.

#### • Mapped Display Values

Allows you to enter mapped storage and display values so that you can display understandable text versions of stored codes in your table, instead of displaying only the codes themselves where users have to remember what they all mean.

• Quicken Style Searches

All of InfoPower's lookup components support the 'Quicken' style display of the matching value, by simultaneously searching and displaying the matching text in the search control.

Additional Published Properties

Since InfoPower is derived from the InfoPower base editor class, you can access the following additional properties which are not available in Delphi's native combo control: AutoSelect, AutoSize, BorderStyle, CharCase, MaxLength, and InfoPower's validation language *PictureMask* property.

• Framing and Transparency

Supports customizable borders, border styles, as well as transparency.

• Flat and Transparent Button Effects

The combo buttons in the edit controls can also be displayed in a flat style and transparently as well for an extremely natural and updated look.

• Custom Glyph for DropDown

The glyph in the combo is configurable through the control's ButtonGlyph and ButtonWidth properties.

# 3. Currency and Numeric editors

InfoPower brings consistency to editing your numeric and currency fields. Its components give the end-user the ability to enter in the special currency or custom formatting symbols, and the component will automatically take care of stripping these formatting characters when it comes time to store the data.

For example, if the user typed in the string '\$1,000.00', the editors take care of stripping the commas and the dollar sign so that the input is converted correctly to a floating point value when storing. The numeric editors also now support right-aligned editing.



# 4. Advanced LookupCombo Controls

### TwwDBLookupCombo, TwwDBLookupComboDlg

InfoPower gives you the most flexible component for selecting entries from a lookuptable. Here is some of what this powerful component can do.

Flawless Mascara (Black)				
Product	Туре	Price		
Eyebrow Pencil (Soft Black)		\$6,50		
Flawless Mascara (Black)		\$9.50		
Flawless Mascara (Brown)		\$7.50		
Lasting Color Lipstick (Sunset, Neutral		\$9.00	-	

• Quicken style incremental searching

All of InfoPower's lookup components now support the 'Quicken' style display of the matching value, by simultaneously searching and displaying the matching text in the search control.

• Multiple Columns in the DropDown Box or Popup Dialog

Select any number of fields to be displayed in the drop-down list along with defining their display width and optional titles. Also define in which direction the drop-down list should grow in width, either to the left or to the right, depending on where the component is located on your form.

ImageList Support in dropdown

With the ImageList Support you can display a column of images in the dropdown list.

• Sorting flexibility

The values in the drop-down list are sorted in the order of the first field you select to be displayed, if it's a secondary index field, instead of being sorted in primary key order.

- **Support for many dataset types:** Fll a drop-down list with a table, query, QBE, ClientDataSet, and even parameterized queries.
- End-user Usability enhancements: Smart properties to auto-drop down the list upon a valid keystroke as well as a convenient way of clearing the Lookup Combo's Text.
- Embed into InfoPower's Grid and RecordView components:

The component can be used in a TwwDBGrid component to replace any multiple-choice type of field in the grid, giving your end-users sophisticated lookup and fill capabilities within the grid or record-view components.

• Use unbound or bound

The component does not have to be bound, or assigned, to a table's field (DataField and DataSource properties) which gives you greater flexibility in using this LookupCombo for general tasks where a source table is not involved.

• Selectively filter the drop-down list

Show only the relevant records from the lookup table by attaching to a dependent table, using paramaterized queries, or filtering the dataset related to the drop-down list.

• Framing and Transparency Use InfoPower's custom framing to customize how the controls borders and background are painted.

# 5. Spin Edit Control

The end-user can modify the contents of the TwwDBSpinEdit by clicking on the up and down icons. Alternatively they can use the UP Arrow and DOWN Arrow keys. On Date, Time, and DateTime fields the spinedit will highlight the text that is changing while spinning, so the user will visually see what is changing.

# 6. Date and Time Control - TwwDBDateTimePicker

InfoPower provides the most flexible and usable DateTimePicker for Delphi. DateTimePickers support drop-down calendars to assist the user in selecting a date. InfoPower's Essential version can only be used within the grid, and includes the following functionality.

- Embed within InfoPower's Grid, RecordView, or FilterDialog components.
- Use with or without a database.
- Smart data entry : Auto-advances when enough characters have been entered, and auto-fills the date and time when the space key is entered.
- Display the date in the format of your choice using a format mask. Also supports International date-time formats.
- Spins up/down with the arrow keys and preserves the display format during spinning.
- Numerous display options for controlling the look of the drop-down calendar, such as display of week numbers, display of current date, automatic circling of current date, and support for event based determination of which dates should be in bold.
- Support for simultaneous entry of both date and time in the same control.
- Framing and Transparency Set the EditFrame property to customize how the controls borders and background are painted.

# 7. ImageCombo

This combo control allows you to embed images from a *TImageList* in the drop-down list in addition to any text associated with the image. In addition the image also appears in the edit portion of the control. You can also display a different text value than is actually stored, by using <u>MapList</u> in conjunction with setting the Item's <u>StoredText</u> and <u>DisplayedText</u> properties. The ImageCombo can also be embedded into the InfoPower grid and inspector components, supporting seamless and codeless integration.

# 8. InfoPower's Vertical Grid

InfoPower allows you to display a transposed grid where the data columns are vertical, instead of horizontal. This brings your end-users a smart alternative to the left-right editing of a traditional grid. The vertical grid's flexibility can be seen through its hierarchical view of data (similar to a tree).

Client Details (clients2.dbf)			
Photograph	R		Col
-Account Number	1023495	2094056	1209395
-±Name	Jennifers Arden	Arthur Jones	Debra Parker
Contact Information	PH:516-292-3945	PH:415-941-4321	PH:916-213-2234
Telephone	516-292-3945	415-941-4321	916-213-2234
- Personal Information	Single, Female, 39 years	Married, Male, 51 years .	. Married, Female, 36 year.
Interests	Enjoys <mark>horseback riding</mark> and paints.	ৰুৰু উক্ত ৰুৱু উক্ত 🎔 's chess. জক্ত ৰুক্ত ৰুৱু উক্ত	Ownshis <i>own</i> company.
BirthDate	April 18, 1962	February 10, 1950	October 10, 1965
Married	False	True	🗹 True
Sex	🥥 🛉 Female	🕥 🛉 Female	🥥 🛉 Female
	O 🛉 Male	🥝 🛉 Male	O 🛉 Male
Social Security #	405-30-9771	320-34-5889	102-34-8778
-+ Job Information	Programmer	Doctor	Restauranteur

### • Improved custom control integration and flexibility

InfoPower allows you to embed a wider variety of controls in the inspector. You can now even embed non-InfoPower controls, such as the TDBImage. The inspector also allows each custom control to do their own painting in the grid so that even graphics, richedits, etc. will be displayed for every row in the grid without any code on your part.

### • Background texture tiling

InfoPower allows your applications to further impress by adding support for background texture tiling. The component takes care of blending your tile with the color of the inspector region, giving you a truly impressive and professional display.

- Alternating colors for rows New property to automatically alternate the row colors and to highlight the active column
- Enhanced hierarchical display When items are expanded., the inspector now paints tree lines supporting an elegant tree display.
- Group Related fields together Using this control you can group related fields together in categories. Thus providing an organized view of data.
  - You can even display data from different datasets.
- Use it Unbound (without a datasource) or with a single record. You can even use this control unbound just like the Delphi object inspector.

⊞ Name	John R Freeman 🔺
Address	2216 Peterson Drive Livermore, CA, 41557 USA
Street	2216 Peterson Drive
City	Livermore
State	CA (V )
Zip	41557
Country	USA
RichEdit	This is <b>the direct contact</b> for the <b>head</b> of the manufacturing department. Contact him first.
Sabatical	
Employment Data	05
🗆 Salary	\$22.5 Per Hour
PayType	Per Hour
PayRate	22.5
Schedule	10:02:52 AM->11:02:55 AM

# 9. Superb Validation language

InfoPower provides two independent but expressive languages to validate your user's data entry.

### • Regular Expression edit masks

InfoPower gives programmers the ability to validate their user's input using regular expressions masks. A regular expression is a special text string for describing a search pattern. Regular expressions are one of the most powerful ways to define a set of rules, and are widely used across many different programming tools. As-you-type validation is supported, and the end-user can be visually notified of the validity of their input using the error colors. InfoPower 2011 adds regular expression support to the recordview components as well as its TwwDataInspector component.

### • Picture edit masks

InfoPower gives you incredibly flexible and expressive picture masks which greatly assist in automatically validating your user's input. InfoPower's masks duplicate the Picture function that's been available in Borland's Paradox relational database product, providing the power of a full mask language instead of just a mask template. Picture masks greatly assists the end-user during data entry by intelligent auto-filling of characters where appropriate as well as informing them if they have incorrectly entered any data. This allows data entry to be faster and easier. Here are some examples of the power of picture masks.

#### Street Address Capitalization

The first letter of each word is automatically capitalized. For instance, if the user enters "235 quinault way", InfoPower conveniently converts the input to "235 Quinault Way" as they are typing.

#### Masks which contain optional sequence of characters

Such as an optional zip code suffix in a zip code. If the user does not match the format defined by your mask, you can inform the user visually or prevent the control from losing focus.

#### Intelligent auto-filling of characters as the user types

The user's keystrokes can be minimized as the mask language can fill in the static characters. For instance with a SSN mask of ###-#####, the dashes (-) can be automatically filled in so that the user just needs to type in the numbers.

New centralized visual manager for data validation

Developer can globally assign validation background and foreground colors for invalid data entered by the user. Invalid data is determined by either regular expressions or picture mask validation.

# 10. Custom Framing & Transparent Edit Controls

InfoPower gives you the means to create elegant forms that look just like the real hardcopy form they are based on. You may see other component suites that allow you to turn on or off the borders, but do they allow you to see the background through the edit control for true underlined controls? InfoPower does. The new features that InfoPower has added to it's edit controls are:

Paul Coffey 2222 E.55th Street		1001 🗘
San Jose, CA 93116	DATE 08/	02/1999 🔄
PAY TO THE ORDER OF John A. Williams		22.55 -
Twenty Two Dollars and Fifty Five Cents		DOLLARS
FOR: Includes \$10 Rebate		
:145681 :146 :1001	dignature	the second

- Different Border Styles However the custom framing goes far beyond simple underline controls as you can display the borders in many different frame styles (bump, raised, box, single, etched, etc).
- Selective **Borders** You can selectively turn off the top, bottom, left, and/or right borders around InfoPower edit controls.
- Focus and NonFocus Settings What's more is that you can customize these settings depending on the focus of the control.
- Transparency

No other VCL gives you all this and the ability to have controls display transparently on your backgrounds. Drop a TImage onto the background of your form and place InfoPower controls and any other VCL Control and you will immediately notice the difference.

• Custom Glyphs and Transparent Effects on Buttons

The combo buttons in the edit controls can also be displayed in a flat style and transparently as well for an extremely natural look. Notice the buttons in the edit controls in the screen-shot above, you can also load your own custom glyph in any of our combo controls.

• Hot-tracking

Hot-tracking of border styles similar to Microsoft Office

# **11. The Ultimate Word Processing Control**

InfoPower includes a powerful visual component greatly expands upon the capabilities of Delphi's built-in richedit component. It is the most complete and powerful richedit control available.

🕼 Edit Rich Text	
File       Edit       Yiew       Insert       Format         Image: New Roman       Imag	
D   # Q   #   % B B   • ~	
Times New Roman 🗾 🚺 💌	B ≠ U 🔊 🖹 ≟ ≟ 🗄 🚣
1	4
to your database. Microsoft RichEdit Version 4 Support: Enjoy the im	provements of the latest version of the RichEdit control. For
\d{2}-\d{5}	
^([0-9a-zA-Z]([\w]*[0-9a-zA-Z])*@([0-9a-zA- Z][-\w]*[0-9a-zA-Z]\.)+[a-zA-Z]{2,9})\$	
^(?:(?:25[0-5] 2[0-4]\d [01]\d\d \d?\d)(?(?=\.? \d)\.)){4}\$	IP Address
Paragraph Ruler : Set paragraph indentations within	n the pop-up rich-edit dialog using an accurate ruler.
Internet URL Links : URL addresses in the rich-edit	text are automatically underlined. The component will also tet Browser. For instance click on the following link and it will take
	eet Browser. For instance click on the following link and it will tak

In addition to the functionality of TDBRichEdit, InfoPower's control provides you with the ability to:

- **Bitmap and OLE support:** Embed bitmaps & OLE objects directly into the richedit control. You can even save these to your database.
- Wrappable Table Cells

Supports RichEdit version 4 for improved compatibility with table formatting such as wrappable table cells.

• Print Preview:

Allows you to see a preview of the richedit's contents, and even display page numbers, headers, and footers in the print preview.

- **Paragraph Ruler:** Set paragraph indentations within the pop-up rich-edit dialog using an accurate ruler.
- Numered paragraphs Numbering support for paragraphs are integrated into the menus
- Microsoft RichEdit Version 4 Support: Enjoy the improvements of the latest version of the RichEdit control. For instance, version 4 adds support for multiline wrappable table cells.
- Internet URL Links: URL addresses in the rich-edit text are automatically underlined. The component will also automatically open the specified URL with the Internet Browser.
- Import and Export to HTML Import or Export to HTML, import from Microsoft Word. Also supports many other formats.
- Integrated RTF Word processor: End-user can bring up InfoPower's powerful RTF word processor to give them a full word processor environment.
- Customize printer margins, orientation, and paper size: Supports end-user customization of the page layout using the PageSetup common dialog.
- Header and Footer support When printing the richedit contents, a custom header and footer can be part of the hardcopy printout.

Import				? 🗙
Look jn:	ip3000	▼ ← €	📸 🎟 -	
My Recent Documents Desktop My Documents My Computer	CVS db demos flyer1_files market package source tempdemo testsuite WhatsNew3000 flyer1.htm	HTML Document (*.htm;*.htm)*.htx;*.otm)		
My Network Places	File <u>n</u> ame:	Word 4.0 - 5.1 for Macintosh (*.mcw) Word 6.0/95 for Windows & Macintosh (*.doc) Word 6.0/95 for Windows&Macintosh (*.doc)	<u> </u>	<u>Open</u>
	Files of <u>type</u> :	HTML Document (*.htm;*.html;*.htx;*.otm)	<b>–</b>	Cancel

### • Database Search and Filter:

After storing RTF text into database blob fields, you can still have access to InfoPower's powerful database searching and filtering capabilities.

- User-definable speed buttons: Developer can add their own speedbuttons to the pop-up richedit dialog to integrate other 3rd-party tools such as RTF spell checkers.
- Find/Replace dialog support.
- Extensive pop-up menu support: Right-click this component to see an example.
- Design-time support for entering rich-edit text and OLE into the control.

Delphi's version cannot store formatted text into the a control during design time.

• Seamless integration

Easily embed into InfoPower's RecordView components or attach to a TwwDBGrid to allow the end-user to use the popup wordprocessor to edit RTF fields in the database. The grid will display the unformatted text inside the grid cell.

• Supports Transparency and Framing effects.

The richedit control can now be displayed transparently when it does not have the focus. Disable the control and set some of the framing properties and you can use this control as a RichEdit label.



• User highlighting of text.

The end-user can now set the background color of selected text. This allows certain text to standout. User highlighting is integrated as a new button in the word processor.

#### • Word processor supports bitmapped menus.

The word processor has updated the appearance of its menu by displaying bitmaps next to certain menu selections.

• New events to customize the menus in the word processor.

You can now more easily change the behavior of the common menu selections from the word processor with the introduction of the following new events: OnMenuLoadClick, OnMenuPrintClick, OnMenuSaveAndExitClick, & OnMenuSaveAsClick.

• Integration with Microsoft Office's Spell & Grammar Checker (not supported for C++ Builder)

📌 Edit Rich Text		×
Eile Edit ⊻iew Insert Format		
D 😂 🖊 🚏 🕹 🖻 🖬	1 10 0	
MS Sans Serif	<u>·</u> 8 <u>·</u> 8 <u>/</u> U 🔊 🗄 🚊 🗄 🧃	2
<u>}</u>	••• 2 •••• ••• • 3 •••• •••• 4 •••• • ••• 5 ••••	· 'a
This is some <b>Rich Edi</b>	t Text that contains som misspelings.	
There are also some grammati	<mark>c Spelling: English (United States)</mark>	? >
	Not in Dictionary:	
	This is some Rich Edit Text that	Ignore
	contains som misspelings.	Ignore All
	T T	Add
	Suggestions:	
	Somme	Change
	soma	Change All
	some sob sod	AutoCorrect
	(2) Options Undo	Cancel

### 12. RichEditBar componente:

The RichEditBar component allows you to have a full word-processor attached and embedded into your own form. While the TwwDBRichEdit can bring up a pop-up word processor, the RichEditBar differs in that the word processing capabilities are available directly from your own form. This outstanding component gives you precise control over each richedit property setting.

# **13. Flexible Checkbox Control**

InfoPower integrates a versatile new checkbox control into its suite.

- Support for your own custom bitmaps for the checkbox glyphs
- Support for 3 states including integration with the InfoPower grid, record-view components, and data inspector.
- Dynamic caption support The text of the checkbox can change to reflect the underlying value or mapped value.
- Custom framing and transparency support for a consistent look with other InfoPower edit controls

🌾 Checkbox Demo		미지
Custom Framing & Dynamic Labe	elsCustom Checkbox Glyphs-	
	🖌 Male	21
Sex	Sex	
☐ Single	False	
Marital Status	Marital Status	12
	<b>F H H</b>	
	e the the	
🐂 CheckBox Demo 📃		
Sample wwCheckBox	#1	
Sample wwCheckBox	#2	
Sample wwCheckBox a	#3	
V State / A Manual / /	and the second sec	

# 14. Custom Radio group Control



InfoPower integrates a versatile radio-group control into its suite.

- Support for your own custom bitmaps radio-button glyphs
- Support for additional glyph for each radio item
- Integration with the InfoPower grid, record-view components, and data inspector.
- Custom framing and transparency support for a consistent look with other InfoPower edit controls

# 15. Fast Search and Filtering Components and Dialogs

# **Visual Filtering**

InfoPower's elegant TwwFilterDialog is one of the most useful end-user components as it enables them with the ability to visually filter a dataset, modify the where clause of an existing SQL query, or even filter records in Delphi's TClientDataSets.

Eields	Payment Method	
Customer No Invoice No	Field Value	
Payment Method Total Invoice	American Express	Custom
Purchase Date	Visa	Combo-Box ancel
Balance Due	Mastercard	
	Partial Match at Beginning	,
	C Partial Match Any <u>w</u> here	
	🗖 Case Sensi <u>t</u> ive	
<u>All</u>		
Field Order		
Alphabetic   Logical	View Summary New Se	arch

### Simple for the end-user to use:

Even though the dialog is capable of sophisticated SQL generation, the dialog is simple to use as it completely hides the filtering and SQL details from the end-user.

- **Unmatched filtering power:** Your end-users can specify a search value, or a range, for any number of fields contained within the dataset.
- WildCard Filtering within Fields Select a specific type of data match to be performed within the field, such as "From beginning of field", "Anywhere within the field", and "Exact match".
- Special customizable keywords

Specify keywords such as "AND", "OR", "NULL" to specify multiple filter criteria for each field, such as... John OR Paul. InfoPower also allows the end-user to easily see all non-matching records.

• Filter even on memo fields, or blob fields containing Rich Text Format

### • Fast performance

Support for filtering on the server side for fast performance! When using the component with a TQuery object, you can have the back-end perform determine which records should be included in the view.

#### • Automatic Aliases for user entered text

You can now map user-entered text to a specific database value. This can allow the enduser to filter based on some more meaningful text even if that text is not stored in the database. For instance if the database was storing the codes 1, 2, 3, and they respectively represented the strings 'Visa', 'Mastercard', 'American Express', you could allow the user to enter the string 'Visa' instead of '1' to find all customers who used a visa card.

### TwwKeyCombo

If your end-users want a way to sort or incrementally search on other fields, then just drop our database sort component onto your application.

- Automatically displays all available indexes The drop-down selection list is populated with the DisplayNames of all indexes available for the table that it is assigned to.
- Support for all fields of a ClientDataSet or ADODataSet You can incrementally search or sort-by any field in datasets that support local mode.

### TwwIncrementalSearch

TwwIncrementalSearch is a visual interface component that provides your end-users with a means to incrementally search for values. As the end-user enters characters into the edit box, the component performs a search operation based on the characters currently in the edit box, moving to the record that contains the closest match

• Perform Quicken Style Searches

Set ShowMatchText to true to have Quicken Style incremental searching by simultaneously searching and displaying the matching text in the search control.

- **Fast Performance** Automatically uses any available index to enhance performance when doing the lookups.
- Supports InfoPower's flexible picture masks.
- **Framing and Transparency** Set the EditFrame property to customize how the controls borders and background are painted.

### **TwwLocateDialog**

The TwwLocateDialog component itself is non-visual but when executed it provides your end-users with a dialog box that allows them to search for a value within any field, including Memo fields.

- Perform Case-Sensitive or Case Insensitive Exact or Partial Match Searches
- FindFirst and FindNext Methods

The built-in FindFirst and FindNext methods can be executed under program control without displaying the dialog box. This lets the developer assign any end-user keyboard key, button or icon to these methods, allowing the user to repeat the last locate command or start over from the beginning of the table without having to re-display the dialog box or re-enter their search criteria.

• Wildcard searching

TwwLocateDialog provides your end-users with a dialog box that allows them to search or partial search for a value within any field, including Memo data type fields, calculated fields, and lookup fields.

### TwwSearchDialog, TwwLookupDialog, etc.

InfoPower also includes other powerful and easy to use dialogs that are let your users find the data they are looking for. These dialogs support:

- Supports InfoPower's flexible picture masks.
- User Definable Buttons
  - Up to 2 user definable buttons are included in these dialogs for your own custom actions.
- Useful events for further Customization Use the OnInitDialog or OnCloseDialog events or any of the other events to further customize how the dialog is used and displayed.

# 16. Date and Time Controls

# **TwwDBMonthCalendar**

InfoPower's MonthCalendar control allows you to display a calendar to the end-user.

- Hide/Show the Week Numbers, Today String, and Today Circle in the Drop Down Month Calendar.
- Display one or more months of a year in a single InfoPower calendar control.
- Change the colors and fonts of the calendar.
- Supports configurable pop-up menus when clicking on either the year or the month
- Code-based determination of which dates should be displayed in bold. For instance bold-face weekends, holidays, and paydays.
- Use with or without a database.

Record View File Edit Recor	d				- 🗆 ×
	• • • • •	+ - +	~ ×	୯ 🎸	S.
B48     N       Customer No     Building       John     First Name	uyer Comp. Sch	Plumbing any Name hultz t Name			
Gregersensvej, P Street					
	ernandina Beac ^{ty}	h	-		
FL State					
This is some <b>R</b>	ich Ed	lit Te	xt		
Rich Edit 01/04/1994 💌 First Contact Date	1		Yes Requested	Demo	
		<ul> <li>Image: A start of the start of</li></ul>	<u>0</u> K	<b>×</b> (	Cancel

# 17. Dynamic Custom Record Viewing or Editing

### TwwRecordViewDialog and TwwRecordViewPanel

These InfoPower components provide a convenient way to view or edit a record's contents. The component dynamically creates a form based on your DataSet's field properties. It removes the necessity of building custom record editing forms or the need for using experts for each table. The main difference between these two components is that one is a popup modal/nonmodal dialog, while the other is a panel that can be embedded directly on your own form. Some of its features are:

### • Supports embedded controls

The record-view will automatically use the TwwDBDateTimePicker control on date or time fields, and the TwwDBRichEdit control with RTF memo fields. It also contains support for embedding custom controls and 1stClass controls.

### • Flexible detailed display options

InfoPower's recordview components come with a ton of property settings that allow you to:

- Control the spacing between labels and controls for that consistent look and feel.
- Choose from a vertical or horizontal layout for the fields.
- In vertical display mode you can make all the edits have the same width.
- Change a single property and you can display readonly fields in another color, hide readonly fields, hide calculated fields and much more.
- You can also easily display background images using techniques listed on our tips page.

### Picture mask support

Set PictureMasks, add custom menus, grid integration and much more!

• Labels beneath the controls

Set the Options | tvoLabelsBeneathControls to true to place labels underneath their related edit control. See picture below for an example of this.

### • Framing and Transparency

Set the EditFrame property to customize how the controls borders and background are painted. For instance, simply set the EditFrame.Enabled and EditFrame.Transparent properties to True to display the edit controls transparently. Put an image in the background for truly quick and amazing professional results.



InfoPower allows you to embed the checkbox and radio-group controls within the record-view components. In addition, the record-view also supports the new InfoPower framing styles.

# 18. Extendable and Flexible Database Navigator (Professional Version Only)



Infopower includes a extendable DBNavigator component (database navigator to move through and manipulate the data in a dataset), which supports user-definable images and actions, integration with InfoPower's dialogs, flexible control over the layout, user-definable page sizes, and support for multiple rows of icons.

• Extendable:

Add additional speed buttons to the navigator to execute your own custom code.

• Additional standard icons

Contains built-in navigator buttons such as bookmarks, InfoPower dialogs, and PageUp/PageDown.

- Display vertically or horizontally or combine navigators to get just about any look you want.
- 4-State Custom Glyph Support

Contains built-in support for animated icons when an enduser moves their mouse over the navigator button. Set numglyphs to 4 and store the Default, Disabled, Down, and MouseOver glyphs in the navigator's ImageList.

- Flexible design tools and resource efficient.
- Supports Transparency

The InfoPower navigator updates its appearance by allowing you to transparently display the navigator and its related buttons. This helps your applications present a very professional and polished look.

• Action List Support

To help ease the use of customizing the navigator's actions, action list support is now supported for each navigator button.

# **19. Custom style support**

All of InfoPower visual controls now support custom styles. Delphi supports VCL styles, allowing you to create a professional and custom look and feel to your applications. Styles are applied to your existing InfoPower and 1stClass components so you can get a new elegant look without having to modify any of your source code. Delphi includes many professionally designed styles that you can immediately apply to your existing applications.

<u>S</u> earch Characters Silver		Search <u>B</u> y	Search <u>B</u> y Company			
		Company				•
Company	Last Name	First Name	Cust. No	Buyer	Street	•
RLW Personal Care	Black	Johan	9568	No	1295 State	
Rocket Software	Jaikowski	Devinder	5176	Yes	5082 Gaza	
RPCIO	Candler	Tim	7969	Yes	18 Livingst	
Santa Clara Medical Cent	Hubbert	Steve	5842	Yes	25 W. 45tł	
Silver Software	Kendrick	Sandra	2791	Yes	388 Green	
Simplified PC Solutions	Pack	Larry	8789	Yes	One Marke	
Simsbury Aquatics	Carney	Elvin	2749	Yes	3300 Battle	
Solvelt Computer	Bridges	Matt	2899	Yes	28081 Sou	
Sony	Saur	Gerald P.	2970	No	140 Holt R	
Special Service & Care	Fordham	James F.	2470	Yes	37 East Ce	-
Image: A set of the						
Ip4cust.DB Rec # 79 of 10	06					
		_				

See http://www.woll2woll.com/ordering.html for further details on ordering InfoPower, and special upgrade pricing.