Today, Internet and Intranet sites are linked in real time to the enterprise data and they behave like full blown applications.

WEBDEV 22 is the best solution for creating these sites.

With WEBDEV 22, your teams create these sites and applications 10 times faster. Trust tens of thousands of developers worldwide, like them choose the fastest platform for developing and deploying your Internet and Intranet sites and applications: WEBDEV 22.

**Summary**

3 Entire life cycle
4 Questions/Answers
6 Examples
8 Static and dynamic sites
9 Intranet, Internet
10 Browser compatibility
11 A revolutionary technology
12 IDE: the WYSIWYG environment
13 The “T-tab” tech
14 Templates
15 Responsive Web Design
16 Zoning and HTML editor
17 HTML5 & CSS3
18 Controls adapted to the Web
19 Export to Word, Excel, 64 languages
20 SSL, Secure payment
21 SEO Natural referencing, Password security
22 The SQL language
23 Code editor
24 Debugger, OOP
25 Web services, Ajax
26 Angular JS, Bootstrap, JQuery
27 SPA, Websocket
28 Native access to Google, SAP, ...
29 SaaS and Cloud
30 UML modeling
31 All databases
32 HFSQL, free database
33 Templates
34 Visual query editor
35 Report & PDF generator
36 Versioning (SCM)
37 Project management
38 HTML import & WINDEV
39 PHP
40 Deployment
41 Hosting
42 Administration, Statistics
43 Front Office, Back Office
44 Examples of sites
# WEBDEV 22 MANAGES ALL THE DEVELOPMENT PHASES

WEBDEV: “FULL STACK” DEVELOPMENT TOOL

<table>
<thead>
<tr>
<th>QUESTIONS</th>
<th>ANSWERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Who is WEBDEV 22 for?</td>
<td>It is for any developer or company that wants to create Internet, Intranet, Cloud and SaaS sites and applications.</td>
</tr>
<tr>
<td>What types of sites and applications can be created?</td>
<td>Any types of sites. WEBDEV is especially well suited for dynamic sites, sites that behave like “regular” applications, and manage data in real time.</td>
</tr>
<tr>
<td>What do I have to know?</td>
<td>You need to have programmed at least once in your life (or in school!). In most cases, one week is enough for self-training with the tutorial provided with the product.</td>
</tr>
<tr>
<td>Do I need any special Internet skills?</td>
<td>No. Your development teams will build robust and efficient sites. All the code (HTML, JavaScript, Server) is generated by WEBDEV 22.</td>
</tr>
<tr>
<td>Can you create Responsive Web Design sites with WEBDEV 22?</td>
<td>Yes. It’s very easy.</td>
</tr>
<tr>
<td>What is the main benefit of WEBDEV compared to other tools?</td>
<td>There are several, to name a few: total integration, ease of use, development speed, 3 to 10 times faster, or database access. And WEBDEV is “Full Stack”</td>
</tr>
<tr>
<td>Does WEBDEV rely on standard technologies?</td>
<td>Yes, like HTML, HTML5, XML, CSS, JavaScript or PHP. But you don’t need to know these technologies. WEBDEV automatically generates the necessary code.</td>
</tr>
<tr>
<td>I already have an application. Will I be able to use it with WEBDEV?</td>
<td>Yes. You can mix WEBDEV pages with an existing site, while keeping your existing code.</td>
</tr>
<tr>
<td>I don’t need to know Java, HTML, PHP or JavaScript to create sites?</td>
<td>No, it’s not required. WEBDEV automatically generates the HTML, JavaScript, CSS and PHP code.</td>
</tr>
<tr>
<td>If I want to enter HTML code directly, or use existing JavaScript code?</td>
<td>WEBDEV is open. You can enter (or copy) HTML, PHP or JavaScript code directly in the editor, and even an ASP script.</td>
</tr>
<tr>
<td>I’ve read that WEBDEV is compatible with WINDEV; do I need to own WINDEV?</td>
<td>WEBDEV is a totally independent platform. No other tool is required to develop with WEBDEV.</td>
</tr>
<tr>
<td>What if I already own WINDEV?</td>
<td>In this case, for one thing, training will be faster; the other thing is you’ll be able to transform your WINDEV applications into Web applications...</td>
</tr>
<tr>
<td>Is the page editor WYSIWYG?</td>
<td>Yes, to the pixel!</td>
</tr>
<tr>
<td>What databases can be used with WEBDEV?</td>
<td>All databases can be used: HFSQL, MySQL, SQLite, Oracle, AS/400, SQL Server, DB2, Informix, PostgreSQL, Progress, Access, ... You can also access Big Data information.</td>
</tr>
<tr>
<td>Are Ajax, XML, CSS, W3C, JSON, JQuery supported?</td>
<td>Yes.</td>
</tr>
<tr>
<td>Can I develop large and complex sites with WEBDEV?</td>
<td>Yes, this is where its true value lies: Internet, Intranet and SaaS sites.</td>
</tr>
<tr>
<td>What Technical Support is available?</td>
<td>It’s very simple: WEBDEV Technical Support is free (15 free custom inquiries by e-mail)</td>
</tr>
<tr>
<td>Who uses WEBDEV?</td>
<td>All kinds of professional entities: consulting companies, IS department, lab engineers, government offices, administrations, individual consultants, etc.</td>
</tr>
<tr>
<td>Can I generate “pure PHP” sites with WEBDEV 22?</td>
<td>Yes, this is a standard feature.</td>
</tr>
<tr>
<td>So WEBDEV is the “the” tool for creating dynamic sites?</td>
<td>Yes.</td>
</tr>
</tbody>
</table>

WEBDEV 22 manages the entire life cycle of your sites

ALL THE DEVELOPMENT STEPS ARE SUPPORTED BY WEBDEV 22

- Modeling
- Conception
- Analysis and program documentation
- Link with existing static sites
- Databases
- Programming (5GL, Ajax, Webservice, .NET, J2EE, HTML, HTML5, JavaScript,...)
- Ability to re-use existing code
- Reports (PDF, bar codes, ...) 
- Secure payment
- Creation and use of components
- Documentation
- Tests during development
- Link to the Back Office
- Hosting
- SaaS, Cloud management
- Working with Web designers
- Setup at the hosting company
- Regression tests
- Performance tests
- Continuous integration
- Maintenance and evolutions
- Traffic statistics
- Assisted development

WEBDEV, a completely and fully integrated product: quick training, best technical support (and free).

Dynamic sites are now the norm for Internet or Intranet sites. These sites can be easily created and maintained with WEBDEV 22.
A LARGE NUMBER OF READY-TO-USE SITES ARE PROVIDED

REUSABLE AND CUSTOMIZABLE SITES ARE PROVIDED

WEBDEV 22 comes with a large number of already developed web sites and applications. Both the source code and the pages are provided: you can use these sites, these applications directly, modify them, customize them, resell them...

AN EDUCATIONAL BENEFIT

You can also study the analysis and the code of these sites in order to learn from them.

AMONG THE PROVIDED SITES...

Here’s a selection of some of the provided sites:

• Retail site
  Shelf, basket, payment management.

• Classified ads
  Management of multiple selection criteria.

• Retail site
  Shelf, basket, payment management.

• Classified ads
  Management of multiple selection criteria.

• Real estate
  Search for a property according to several criteria.

• CMS
  Content Management System.

• Classified ads
  Management of multiple selection criteria.

• Management of a document database
  To archive and find documents using keywords.

• Secure payment
  (see details page 30)

• Travel agency management
  Presentation of hotels, availability, selection according to several criteria...

• News, Forum, Blog, Community site, FAQ management...

... and several additional examples that can be immediately used.

ETC.

Several additional examples are also supplied as pages, or as objects in the interactive dictionary.

SAVE TIME

The provided sites, which can be adapted to your own needs, will save you a lot of time during the development phase.
**WHAT IS A DYNAMIC SITE?**

A **STATIC SITE** presents fixed pages, with preset links to other pages. It’s a set of pages on the Internet that can be consulted. Usually the site offered information about the company, the group or the association: activity, address, product information, sometimes prices, a contact page. The limits of static sites soon became evident: each time a piece of data needed to be modified, it had to be done manually, and the corresponding page had to be reloaded. In order for product information to remain up-to-date, a static site had to be modified often.

A **DYNAMIC SITE** creates the pages a Web user sees on the fly, based on the user’s requests and actions and the data present in the database at the time a request is received. Let’s use the example of a catalog that contains 300,000 items: a static site could use 300,000 different static HTML pages! A dynamic site will require a single page, intended to receive the data (the product references, its photo, ...). The server will assemble all the necessary elements. (See also SPA technology, “Single Page Application” (on page 37).

**ALWAYS UP TO DATE**

The dynamic site’s data are **ALWAYS UP TO DATE** since they come directly from the enterprise’s database. You display the real inventory, you indicate to the Web user the real shipping date of his order, you manage schedules, ...

**SITES THAT ARE ACTUAL APPLICATIONS**

The other interesting aspect of dynamic sites created with WEBDEV 22 is that they behave like **REGULAR APPLICATIONS**. All the know-how of traditional computing is available to you.

**EASE OF USE**

Thanks to its powerful complete development environment and its rich set of features, it is very easy for any developer, even without any Internet-specific skills, to create highly reliable and sophisticated Internet sites that are fast and easily modifiable with WEBDEV 22. (Who can do more can do less: WEBDEV also creates static sites).

WEBDEV 22 is the ideal tool for creating **INTRANET AND EXTRANET SITES OR WEB APPLICATIONS**

WEBDEV is the ideal tool for creating Intranet and Extranet sites.

**WEBDEV IS THE IDEAL TOOL FOR CREATING INTRANET AND EXTRANET SITES OR WEB APPLICATIONS**

WEBDEV is the ideal tool for creating Intranet and Extranet sites. An Intranet site is an internal website (set of pages) for a set of users: companies, customers, suppliers. It can be used within a company, or externally (hosted or cloud). Access and right management are done by login and password, which is automatically managed by WEBDEV (see page 31).

A Web application is organized by process. The data is transmitted asynchronously, by push, independently of the pages (SPA, “Single Page Application”, see page 37).

**AUTOMATIC COMPLETE SECURITY**

The Intranet site or the Web application created with WEBDEV 22 is accessible simultaneously by users worldwide. The other interesting aspect of dynamic sites created with WEBDEV 22 is that they are the fastest and easiest to modify with WEBDEV 22. The wealth of functionality in WEBDEV 22 allows you to develop web applications that reproduce the behavior of traditional applications. A web application created with WEBDEV 22 can be “Responsive” (see p. 17).

**WEBDEV IS THE IDEAL TOOL FOR CREATING INTRANET AND EXTRANET SITES OR WEB APPLICATIONS**

WEBDEV is the ideal tool for creating Intranet and Extranet sites. It is also easy to transparently link two sites, a static one and a dynamic one.

**IMPORTING STATIC PAGES**

WEBDEV 22 offers a strong static page and template import feature (see page 48). The existing pages are **IMPORTED** into the environment and they are changed into WEBDEV 22 pages.

**“REAL-TIME” REQUIREMENT**

A price is updated in the company’s catalog? The site is updated immediately. A new product reference is created? This product is included in the dynamic site automatically and immediately. The inventory changes? The customer who places an order is immediately informed. Without the need to constantly modify or update pages, a dynamic site always displays **UP-TO-DATE DATA**.

**“DYNAMISM” IS REQUIRED**

Today your sites must behave like applications! Your sites must be dynamic sites.

**WEBDEV 22 IS IDEAL FOR CREATING AN INTERNET SITE**

An internet site is a site accessible simultaneously by users worldwide. The pages of this site must be referenceable individually by the search engines (Google ...). To be well referenced, a site must be “Mobile Friendly”, i.e. operate on a computer as well as on a smartphone or a tablet.

WEBDEV 22 allows easy creation of this type of sites.

**AWP TECHNOLOGY**

For an optimal natural referencing of pages, WEBDEV 22 offers the AWP technology: Active WebDev Page. Thanks to this AWP technology, WEBDEV 22 lets you create independent dynamic Web pages. Each AWP page is individually referenceable by its address (URL). Each page of the site can be referenced by search engines. An AWP page runs **AUTOMATICALLY**, without an execution context on the server.

When the site must remain information during navigation between pages, the site can of course manage a context by programming.

**INTERNET: WEBDEV IS KING (TOO)!**

Today most companies that have a static site want to take advantage of dynamic features.

**ADDING A DYNAMIC SECTION TO AN EXISTING STATIC SITE**

To re-use an **EXISTING** program, you can choose to:

- add dynamic pages to the static site
- add static pages to the dynamic site
- mix static and dynamic pages
- import static pages into the dynamic site

In all cases, you can keep what you have and improve on it.

**MIXING STATIC AND DYNAMIC PAGES**

**MIXING** static and dynamic is the fastest solution. Often the company already has a static site. The **STATIC SITE** is kept, and the dynamic pages are **ADDED**, or used to replace some of the static pages. It is also easy to transparently link two sites, a static one and a dynamic one.

**INTERNET: WEBDEV IS KING (TOO)!**

**WEBDEV 22** is also ideal for creating web applications that reproduce the behavior of traditional applications. A web application created with WEBDEV 22 can be “Responsive” (see p. 17).
YOUR SITES ARE COMPATIBLE WITH ALL BROWSERS

WEBSITES AND APPLICATIONS CREATED WITH WEBDEV ARE COMPATIBLE WITH ALL BROWSERS

All the browsers propose specific features, that may even differ according to the versions. WEBDEV generates generic code, which is recognized by almost all the standard Web browsers on the market. Let’s see how the same site is displayed under different browsers and systems.

THE SAME WEBDEV SITE APPEARS IDENTICALLY ON ALL BROWSERS

WEBDEV allows you to create “Responsive” sites. WEBDEV also supports the concept of “Dynamic Serving”: for a single URL corresponds 2 different pages, under a Desktop page and a Mobile page; which are automatically displayed according to the browser.

WEBDEV generates sites compatible with the W3C standard upon request

THE WEBDEV WLanguage: simplify and reduce the code!

PAGE CREATION: A REVOLUTIONARY CONCEPT

Create your sites visually, WEBDEV 22 automatically generates HTML code, JavaScript code and Server code required by the site. And upon request, WEBDEV 22 even generates the site in PHP.

CLICK INSTEAD OF CODE

WEBDEV 22 is a complete integrated environment. The entire development is done in a single environment and a single language: WLanguage, a very powerful and easy to learn 5GL. WEBDEV 22 frees you from cumbersome and complex Internet development.

Furthermore, the processes are separated from the pages, unlike in traditional programming languages. The pages are easily created by positioning the controls with the mouse.

Control areas can be created for moving and shifting a block.

HTML, CSS AND JAVASCRIPT

No need to know HTML, CSS or JavaScript to build beautiful and powerful dynamic sites. WEBDEV 22 generates all the necessary code for you. But WEBDEV 22 is OPEN, you can always directly enter (or paste) low level code if you need to: HTML, CSS, Javascript, JQuery, Bootstrap, Angular JS, ASP scripts, PHP-scripts...

WEBDEV 22: Develop 10 times faster

With WEBDEV 22, your teams develop 10 TIMES FASTER any type of site or application, Internet, Intranet, Extranet, Cloud and SaaS.

The WEBDEV editor: visual, create pages and controls with the mouse!

WYSIWYG: create visually

PAGE CREATION:

A REVOLUTIONARY CONCEPT

Create your sites visually, WEBDEV 22 automatically generates HTML code, JavaScript code and Server code required by the site. And upon request, WEBDEV 22 even generates the site in PHP.

CLICK INSTEAD OF CODE

WEBDEV 22 is a complete integrated environment. The entire development is done in a single environment and a single language: WLanguage, a very powerful and easy to learn 5GL. WEBDEV 22 frees you from cumbersome and complex Internet development.

Furthermore, the processes are separated from the pages, unlike in traditional programming languages. The pages are easily created by positioning the controls with the mouse.

Control areas can be created for moving and shifting a block.

HTML, CSS AND JAVASCRIPT

No need to know HTML, CSS or JavaScript to build beautiful and powerful dynamic sites. WEBDEV 22 generates all the necessary code for you. But WEBDEV 22 is OPEN, you can always directly enter (or paste) low level code if you need to: HTML, CSS, Javascript, JQuery, Bootstrap, Angular JS, ASP scripts, PHP-scripts...

WEBDEV 22: Develop 10 times faster

With WEBDEV 22, your teams develop 10 TIMES FASTER any type of site or application, Internet, Intranet, Extranet, Cloud and SaaS.

The WEBDEV editor: visual, create pages and controls with the mouse!

WYSIWYG: create visually

PAGE CREATION:

A REVOLUTIONARY CONCEPT

Create your sites visually, WEBDEV 22 automatically generates HTML code, JavaScript code and Server code required by the site. And upon request, WEBDEV 22 even generates the site in PHP.

CLICK INSTEAD OF CODE

WEBDEV 22 is a complete integrated environment. The entire development is done in a single environment and a single language: WLanguage, a very powerful and easy to learn 5GL. WEBDEV 22 frees you from cumbersome and complex Internet development.

Furthermore, the processes are separated from the pages, unlike in traditional programming languages. The pages are easily created by positioning the controls with the mouse.

Control areas can be created for moving and shifting a block.

HTML, CSS AND JAVASCRIPT

No need to know HTML, CSS or JavaScript to build beautiful and powerful dynamic sites. WEBDEV 22 generates all the necessary code for you. But WEBDEV 22 is OPEN, you can always directly enter (or paste) low level code if you need to: HTML, CSS, Javascript, JQuery, Bootstrap, Angular JS, ASP scripts, PHP-scripts...

WEBDEV 22: Develop 10 times faster

With WEBDEV 22, your teams develop 10 TIMES FASTER any type of site or application, Internet, Intranet, Extranet, Cloud and SaaS.

The WEBDEV editor: visual, create pages and controls with the mouse!

WYSIWYG: create visually

PAGE CREATION:

A REVOLUTIONARY CONCEPT

Create your sites visually, WEBDEV 22 automatically generates HTML code, JavaScript code and Server code required by the site. And upon request, WEBDEV 22 even generates the site in PHP.

CLICK INSTEAD OF CODE

WEBDEV 22 is a complete integrated environment. The entire development is done in a single environment and a single language: WLanguage, a very powerful and easy to learn 5GL. WEBDEV 22 frees you from cumbersome and complex Internet development.

Furthermore, the processes are separated from the pages, unlike in traditional programming languages. The pages are easily created by positioning the controls with the mouse.

Control areas can be created for moving and shifting a block.

HTML, CSS AND JAVASCRIPT

No need to know HTML, CSS or JavaScript to build beautiful and powerful dynamic sites. WEBDEV 22 generates all the necessary code for you. But WEBDEV 22 is OPEN, you can always directly enter (or paste) low level code if you need to: HTML, CSS, Javascript, JQuery, Bootstrap, Angular JS, ASP scripts, PHP-scripts...

WEBDEV 22: Develop 10 times faster

With WEBDEV 22, your teams develop 10 TIMES FASTER any type of site or application, Internet, Intranet, Extranet, Cloud and SaaS.

The WEBDEV editor: visual, create pages and controls with the mouse!

WYSIWYG: create visually

PAGE CREATION:

A REVOLUTIONARY CONCEPT

Create your sites visually, WEBDEV 22 automatically generates HTML code, JavaScript code and Server code required by the site. And upon request, WEBDEV 22 even generates the site in PHP.

CLICK INSTEAD OF CODE

WEBDEV 22 is a complete integrated environment. The entire development is done in a single environment and a single language: WLanguage, a very powerful and easy to learn 5GL. WEBDEV 22 frees you from cumbersome and complex Internet development.

Furthermore, the processes are separated from the pages, unlike in traditional programming languages. The pages are easily created by positioning the controls with the mouse.

Control areas can be created for moving and shifting a block.

HTML, CSS AND JAVASCRIPT

No need to know HTML, CSS or JavaScript to build beautiful and powerful dynamic sites. WEBDEV 22 generates all the necessary code for you. But WEBDEV 22 is OPEN, you can always directly enter (or paste) low level code if you need to: HTML, CSS, Javascript, JQuery, Bootstrap, Angular JS, ASP scripts, PHP-scripts...

WEBDEV 22: Develop 10 times faster

With WEBDEV 22, your teams develop 10 TIMES FASTER any type of site or application, Internet, Intranet, Extranet, Cloud and SaaS.

The WEBDEV editor: visual, create pages and controls with the mouse!

WYSIWYG: create visually

PAGE CREATION:

A REVOLUTIONARY CONCEPT

Create your sites visually, WEBDEV 22 automatically generates HTML code, JavaScript code and Server code required by the site. And upon request, WEBDEV 22 even generates the site in PHP.

CLICK INSTEAD OF CODE

WEBDEV 22 is a complete integrated environment. The entire development is done in a single environment and a single language: WLanguage, a very powerful and easy to learn 5GL. WEBDEV 22 frees you from cumbersome and complex Internet development.

Furthermore, the processes are separated from the pages, unlike in traditional programming languages. The pages are easily created by positioning the controls with the mouse.

Control areas can be created for moving and shifting a block.

HTML, CSS AND JAVASCRIPT

No need to know HTML, CSS or JavaScript to build beautiful and powerful dynamic sites. WEBDEV 22 generates all the necessary code for you. But WEBDEV 22 is OPEN, you can always directly enter (or paste) low level code if you need to: HTML, CSS, Javascript, JQuery, Bootstrap, Angular JS, ASP scripts, PHP-scripts...

WEBDEV 22: Develop 10 times faster

With WEBDEV 22, your teams develop 10 TIMES FASTER any type of site or application, Internet, Intranet, Extranet, Cloud and SaaS.

The WEBDEV editor: visual, create pages and controls with the mouse!

WYSIWYG: create visually

PAGE CREATION:

A REVOLUTIONARY CONCEPT

Create your sites visually, WEBDEV 22 automatically generates HTML code, JavaScript code and Server code required by the site. And upon request, WEBDEV 22 even generates the site in PHP.

CLICK INSTEAD OF CODE

WEBDEV 22 is a complete integrated environment. The entire development is done in a single environment and a single language: WLanguage, a very powerful and easy to learn 5GL. WEBDEV 22 frees you from cumbersome and complex Internet development.

Furthermore, the processes are separated from the pages, unlike in traditional programming languages. The pages are easily created by positioning the controls with the mouse.

Control areas can be created for moving and shifting a block.

HTML, CSS AND JAVASCRIPT

No need to know HTML, CSS or JavaScript to build beautiful and powerful dynamic sites. WEBDEV 22 generates all the necessary code for you. But WEBDEV 22 is OPEN, you can always directly enter (or paste) low level code if you need to: HTML, CSS, Javascript, JQuery, Bootstrap, Angular JS, ASP scripts, PHP-scripts...

WEBDEV 22: Develop 10 times faster

With WEBDEV 22, your teams develop 10 TIMES FASTER any type of site or application, Internet, Intranet, Extranet, Cloud and SaaS.
A POWERFUL VISUAL ENVIRONMENT

WEBDEV 22 offers the most powerful, the most user-friendly, and the most integrated work environment available on the market! Your teams will easily create astonishing sites. No previous knowledge of Internet programming is required.

The WEBDEV page editor enables you to easily and quickly build incredible pages.

Note that WEBDEV is open: if you want, you can also include or interact with other Web technologies (Angular JS, Bootstrap...).

A revolutionary method:
Page creation is easy: drag the controls to create from the ribbon, position them directly using the mouse!

The custom characteristics of the control are defined visually via the “7-tab” (see page 15).

EASILY CREATE YOUR PAGES

All the controls for internet
The WEBDEV editor allows you to easily create and handle all the objects that will be required to quickly build outstanding interfaces (see pages 22 to 28).

The main objects managed by the UI editor are:
- Text, HTML static, text area
- Edit and rich edit control
- Formatted display control
- Radio button, check box
- List box, combo box, treeview
- Text button, graphic button
- Web Camera
- Static, dynamic, generated image
- Click area, Map area
- Table, Looper control
- HTML control
- Pager control
- Control template, iframe, Internal page
- SitemapPath, site map,
- Chart, calendar
- Google Map, Rating, Social Media
- Tabs, etc.

The HTML 5 input masks are supported.

Controls in Pages Revolutionary WYSIWYG!
The different controls (edit, static, image, ...) are created and positioned visually, interactively in the editor. What you see in the editor corresponds to what the Web user will see in his browser.

Pages (with the controls, their detailed settings from the 7-tab, and their code) are stored as reusable elements.

This technique is used to simplify the programming by managing the pages as advanced objects.

The page editor lets you visually create and modify controls, independently from the source code.

You can also subscribe to the possible modifications of an object shared among several developers (inheritance).

With WEBDEV 22, you can use custom code to modify the properties of a control: target, color, display, ... For example, depending on the profile of the Web user, you can hide or display specific controls, ... Everything is dynamic!

This approach to managing pages and controls will save you a lot of time when maintaining your sites and will make them more robust.

A simple “GO” lets you instantly test your site.

Precise positioning
You choose the type of positioning: floating or at the pixel level.

WEBDEV uses powerful mouse positioning algorithms to position objects at the pixel level.

WEBDEV can also use CSS style sheets. The style sheets are easily created from the environment.

If needed positioning tables are available.

Anchor
The anchors define how the content of a page will behave when the page is enlarged by the user or goes from portrait to landscape orientation.

Managing anchors is very easy in WEBDEV 22.

Easy good-looking pages
The pages are created easily, visually, and you have several powerful controls at your disposal. A WEBDEV “edit control” with all its integrated features, that is dropped in a page by Drag & Drop corresponds to more than 50 JavaScript code lines! You can easily imagine the overall number of code lines you’re saving.

Discover in the following pages some of the main features offered by the integrated editor of WEBDEV 22.
INTEGRATED AND INTUITIVE WEB DESIGN ENVIRONMENT

The ease-of-use of the WEBDEV WYSIWYG work environment is conducive to better productivity. Your teams will easily develop the sites and applications you need, and satisfy your customers and users. WEBDEV 22 is easy to get started with: usually one week is all a developer needs. Everything is integrated using the same operating mode, everything is visual, everything is included: your teams will develop faster!

Technical support² is also included, which provides added comfort and noticeable savings as well as reduced development time. Note that the projects can be saved in the Cloud, which makes team work easier. WEBDEV 22 is compatible with WINDEV 22.

The 7-tab methodology used for defining powerful controls is very intuitive: no need to know Internet programming, everything is in plain Text. The characteristics of each control are defined through an exclusive interactive dialog, which is very simple yet very powerful: the "7-tab" window". Each tab allows you to define the characteristics of the control. These characteristics can be modified by programming if necessary.

The content of each tab differs according to the object's type: let's see the details of the 7 tabs for an "Edit" control.

1. "General" tab: name, caption, type of control, viewing style...
2. "Details" tab: define the input characteristics
3. "Link" tab: to link data with pages, ...
4. "Style" tab: define the control's settings: font size, characters forced in uppercase...
5. "Help" tab: tooltip, help messages...
6. "Advanced" tab: to enter or copy HTML code
7. "Code" tab: enter the WLanguage, Javascript or PHP code in the event directly (entry in the control, click on the control, ...)
Starting a new web site or application with WEBDEV 22 is child’s play: choose a template, a skin, a color palette and your first page is created on a solid foundation!

PAGE TEMPLATES: STRUCTURE YOUR SITE
The page template is an essential element for building Web sites. A page template contains the layout “common” to several pages. The page template defines the page architecture:
- page header
- menu
- column
- page footer
- ad band
- ...

(see the zoning concept, page 18).

The common elements are positioned in this page template. A page template can also contain images, controls, code lines, procedures, ...

When creating the site, each page created can inherit from a page template. Any modifications made to the page template will be automatically propagated to all the pages that use this template.

In a page, you have the ability to “overload” a property of the page template if necessary.

PRESET TEMPLATES
WEBDEV 22 offers a large number of preset templates. These templates allow you to save a large amount of time when creating a web site. These predefined templates are available on several skins.

SKIN, TO DEFINE THE LOOK OF PAGES
The concept of “skin” lets you refine the templates.

A skin defines a set of styles, a color palette, illustrations, fonts, ...

Changing skin allows you to change the look of the site or page without changing the structure or layout of the pages.

Several skins are supplied with WEBDEV 22.

THE COLOR PALETTE, TO HARMONIZE COLORS
Another concept of style refinement, the “color palette.”

A color palette is a set of harmonious colors (complementary colors for example) used in the styles of pages.

A color palette defines for example a text color for a title as well as the corresponding background color, the color of a button, etc.

A large number of ready-to-use color palettes are provided.

BENEFITS OF RESPONSIVE SITES: “MOBILE FRIENDLY AND BETTER REFERENCING”
In its ranking of sites during a search, Google now favors mobile friendly sites, that is the sites whose format are adapted to mobile devices.

Via WEBDEV 22 Responsive Web Design, your sites are automatically mobile friendly, therefore they are better referenced by Google.

WHAT IS RESPONSIVE WEB DESIGN?
Responsive Web Design is a method for developing Web sites.

The basis for this method is to allow the same Web page to automatically adapt, during navigation, to the size and resolution of the screen where it is displayed.

The main advantage is to be able to target a Web page for smartphones, tablets or desktops all in one.

The adaptation is done in real time in the browser. This adaptation also lets you optimize the portrait and landscape modes.

EASY RESPONSIVE WEB DESIGN!
Responsive pages are created visually in the editor. In edit mode, responsive pages are automatically displayed with a positioning grid.

This grid is made of a set of columns of identical size.

The page’s controls are positioned and anchored in width to these columns. When the page width changes, the grid adapts and the controls automatically adjust their position and their size.

As soon as the page is created, directly in the editor, you can see the result in different page widths.

CREATING RESPONSIVE PAGES WITH WEBDEV 22: VISUAL!
Responsive pages are created visually in the editor.

In edit mode, responsive pages are automatically displayed with a positioning grid.

This grid is made of a set of columns of identical size.

The page’s controls are positioned and anchored in width to these columns. When the page width changes, the grid adapts and the controls automatically adjust their position and their size.

As soon as the page is created, directly in the editor, you can see the result in different page widths.

RESOLUTION BLADES
A responsive page also uses the concept of “slices”.

A slice is defined by a minimal browser width and a maximum browser width and enables the content of the page to adapt to different devices.

In a slice, you can adapt the font size, the position and size of the controls can be modified, etc.

In this example, with a page displayed in large size and narrow size, the site designer has decided that:
- The font size of the title is larger on the phone (for better readability).
- The advertising band is not visible because there is less room.
- A different image (or an image cropped differently) is used.

EASY RESPONSE WEB DESIGN!
WEBDEV 22 lets you define edit areas in a page, we call it "zoning". Areas allow you to define the page's architecture: header, footer, anchors... All you have to do is split the page into logical "areas". An area contains the controls located in it. Zoning is usually defined in a page template and will be common to several pages of the site. Once these edit areas defined, it is easier to edit the page.

ANCHORS
You can define the anchor for each area and controls that are part of the zone. For example, making the browser window larger can stretch an area of the page to give more room to a text control, while pushing out the adjacent areas.

ZONING AT RUN TIME
You can also define the behavior of the zones and their content during the navigation (run time). When the user modifies the browser’s size, or if the content of an area changes, the page can reorganize its layout harmoniously. This is all managed automatically by WEBDEV 22!

The search engines recognize the semantics of areas and they improve the referencing of the page.

WORKING WITH A ZONE
If the area is moved, its controls will automatically be moved with the area. This edit mode simplifies the operations for creating and modifying pages. A "pencil" tool lets you split a page in a visual way. These zones are materialized and they can be easily handled in the editor. For example, increasing the height of the header area automatically moves it towards the bottom areas that are located below it: the body area and footer area.

When printing, the relative position of the controls found in each zone is respected as well as their anchoring. Editing is WYSIWYG.

THE INTEGRATED HTML EDITOR
For those who want to modify the HTML code generated by WEBDEV, a visual editor, user-friendly yet powerful is provided.
**HTML5**

**HTML5 AND W3C**
In WEBDEV 22, you don’t have to write HTML code, WEBEDV automatically generates it for you! The HTML code generated by WEBDEV 22 respects the HTML5 standard and follows the W3C recommendations. The respect of the HTML 5 standard ensures page compatibility on all the commercial browsers that support the standard.

**HTML5: POWERFUL**
HTML 5 represents an important evolution of the Internet standard. Complex Internet pages are getting standardized and new features are introduced. The HTML5 standard lets you take advantage of all the recent browser enhancements and offer advanced features.

**COMPATIBILITY WITH OLDER BROWSERS: TRANSITIONAL HTML4**
To ensure compatibility with older browser versions (used on Intranet for instance), WEBDEV also allows you to support sites in Transitional HTML4.

**ADVANCED HTML5**

**HTML5 INPUT MASKS**
The HTML 5 standard offers masks for edit controls.
With this type of mask, the site leaves input management and checks up to the browser. It is not the page (the site) that performs the checks, but the browser itself.
The supported masks are: Email, URL, Date, Time, DateTime, Month, Week, Number, Interval, Search, Phone number, Color,...
In the WEBDEV 22 editor, you have the ability to define a native mask or an HTML5 mask.

**GPS LOCALIZATION DIRECTLY IN BROWSER MODE**
WEBDEV 22 offers a set of browser functions that allow you to interact with the GPS features of the device, if the device offers them: location, movement,...

**DRAWING IN BROWSER MODE**
WEBDEV 22 offers drawing functions based on the HTML 5 standard. The well-known family of WLanguage drawing functions is also available in browser code.
This is very useful for adding notes to a map or in the field of augmented reality.

**VIDEO WITHOUT PLAYER**
A site built with WEBDEV 22 used by a browser supporting the HTML5 standard does not require a specific plug-in (Windows Media Player, QuickTime or Flash ...) to play videos.
This allows you to interact with the video via WLanguage and to customize the display.

**AUTOMATIC AUTO-COMPLETE**
Recent HTML 5 browsers automatically offer to auto-complete forms in pages. When the user starts entering information in a form (a delivery address for instance), all the controls in the page are filled instantly.
This feature is dangerous for confidential data.
In WEBDEV 22, you can disable this feature control by control via the new option called “Disable autocomplete”. This security is also important for shared computers.

**USING OFFLINE SITES**
WEBDEV 22 allows you to specify that a site or a set of pages can operate in offline mode (without Internet connection).
In this case, all the resources (pages, images, .js files, .css files, ...) used by the site or the pages are automatically put in the cache on the user’s machine by the browser. Therefore, the site can be used without having to reconnect to the Internet.

**LOCAL STORAGE**
WEBDEV 22 lets a site store information on the user’s computer.
This information is stored in a context specific to the browser.

**ACCESS IN LOCAL MODE TO A DATABASE (SQLITE)**
WEBDEV 22 allows a site to create and access a database created by the browser on the computer of the Web user in browser code.
These features allow you, for example, to enter data in offline mode, and then to automatically send it to the server as soon as the connection is established.

**CSS3**

**CREATING STYLES: CSS WITHOUT KNOWING CSS**
To create a style with WEBDEV 22, the developer or the designer don’t need to know CSS3: WEBDEV 22 itself generates the style that is created visually thanks to the “7-tab” technology.
WEBDEV styles are stored as style sheets in CSS3 standard. The styles can be modified anytime in the editor, the modifications are of course applied to all the pages and controls that use the modified style.

**CSS3 POSITIONING**
CSS3 is also used by WEBDEV 22 to position elements (to the pixel or in streams) in the pages while respecting the “positioning” / “HTML content” split.

**ADVANCED CSS3**

**MODIFICATION OF THE WEBDEV STYLES DIRECTLY IN CSS**
The WEBDEV 22 styles are stored as CSS. standard style sheets.
The generated CSS3 style can be modified if necessary in the CSS file directly.
The openness is offered in order to allow CSS3 specialists to reuse their skills in this field.
A CSS3 style created by WEBDEV 22 and modified outside of WEBDEV is still recognized by the editor.
The modified style can be applied the same way as a WEBDEV style on the controls or pages.

**IMPORT OF EXISTING CSS STYLES**
Existing CSS3 styles can be imported in WEBDEV 22, from CSS3 style sheets.
The import feature allows you to select the styles to import, and the ones to disregard.
In the WEBDEV 22 environment, the imported styles are offered as well as the styles created in WEBDEV.

**CSS STYLE EDITOR**
The WEBDEV environment lets you edit CSS styles graphically via an editor for CSS style description.

**ASSOCIATE A JS OR JQUERY SCRIPT TO YOUR CONTROLS**
A “CSS class” can be referenced in an external JavaScript or a jQuery script to apply modifications to the control to which it is attributed.
This allows you to dynamically modify control properties and behavior.
For example: to be able to move a control with the mouse, change its style, make it move in reaction to some events, make it interact with other controls...

**ANIMATIONS AND EFFECTS ON CONTROLS**
The WEBDEV 22 environment offers a large number of effects and animations based on CSS3 technology: fade in, zoom on hover, rotation, 3D twist, etc.
These effects are offered on all the controls and can be configured (duration, acceleration curve,...).
You don’t need to know CSS3.
WEBDEV 22 offers all the types of controls required to create Internet pages and Web applications. Let's take a closer look at some of them.

Note that these controls work with Ajax.

**RICH TEXT AREA**
The "Rich Text Area" (RTA) control lets you edit its content. This very powerful control is presented in details on page 25.

**RICH HTML EDIT CONTROL**
This type of control lets users create and lay out texts with rich attributes.

A toolbar automatically comes up as a control header, and lets the user define the rich formatting.

The data is saved in HTML standard.

**EDIT CONTROL (WITH MASK)**
The WEBDEV 22 edit controls allow, as the other controls do, to define a large number of parameters, visually and intuitively through the "7-tab" interface or by coding. It is easy to define powerful input masks, without having to type a single line of code. Formats are shown as soon as the control is entered.

**CUSTOMIZE THE CONTROL EDGE**
A control can have an edge.

A common use for this edge is to highlight the control that has focus.

It is easy to customize the look of the edge based on the actions on the control: take focus, rollover, ...

**A "REPEAT REGION" IS A VERY POWERFUL CONCEPT**
A repeat region (looper control) is a set of controls that are repeated horizontally and/or vertically a set or unset number of times.

The loopers are filled either by programming, or via a direct link to data files, or from queries.

A looper can also be just linear.

**PAGER CONTROL**
The pager used to quickly browse the pages (and its code) is automatically generated for a looper and for a table.

An hourglass is automatically displayed when a long process is performed.

**DROP-DOWN & POPUP MENUS**
WEBDEV lets you create pull-down menus (horizontal and vertical) in WYSIWYG mode as well as "tab" menus and "popup" menus.

**TABLES**

Tables are generated by WEBDEV 22.

A "regular" table is a server table, which performs queries on the server to get filled. The Ajax mode is supported with server tables, which prevents needing to redisplay the entire page every time a table's element is modified. A table can also be in "Browser" mode, that is not run any server code. The "Browser Table" control is a table control that is fully autonomous on the browser.

The Table control offers automatic features:
- filter,
- search,
- move column,
- resize column,
- column header, column title-header,
- container column,
- breaks...

You can dynamically add (by programming) menu choices, sub-menus... Menus are tactile. They are generated in full CSS mode and adapt to the Responsive mode.

**SERVER, BROWSER AND AJAX TABLES**

Tables are generated by WEBDEV 22.

A "regular" table is a server table, which performs queries on the server to get filled. The Ajax mode is supported with server tables, which prevents needing to redisplay the entire page every time a table's element is modified. A table can also be in "Browser" mode, that is not run any server code. The "Browser Table" control is a table control that is fully autonomous on the browser.

The Table control offers automatic features:
- filter,
- search,
- move column,
- resize column,
- column header, column title-header,
- container column,
- breaks...

Columns are can be sorted

The search in a table is offered via the magnifier

The background of the selection bar can correspond to an image

Table cells can be in edit

A scrollbar automatically replaces the pager

Table rows are multi-selection

Anchor and automatic scrollbar

Ability to automatically manage a cache (parent thread) that only loads the data required by the display and by the browser.

The search in a table is offered via the magnifier

The background of the selection bar can correspond to an image

Table cells can be in edit

A scrollbar automatically replaces the pager

Table rows are multi-selection

Anchor and automatic scrollbar

Ability to automatically manage a cache (parent thread) that only loads the data required by the display and by the browser.
WEBDEV® most intuitive
TABS
The tabs can be easily managed.
Example of a page with tabs.

CALENDAR CONTROL AND DATE EDIT CONTROL WITH POPUP CALENDAR
The calendar control is used to create a control included in a page or to open a “popup” calendar to enter the date (often used in Web sites).
A large number of custom options and presentation options are provided: frame the current day, cross out dates in the past, show a date range, highlight holidays.

HIDESHOW CONTROL
A HideShow control lets you expand and collapse a display area.
Example of a page with HideShow.

IMAGES, CLICKABLE IMAGES
The image control lets you display images in standard Web formats: jpeg, gif, tiff, png, svg...
The images can be clicked to start a process. The “auto scroll” mode lets you automatically display images found in a directory.

WEBDEV 22 offers an extremely powerful type of control: it is the “Rich Text Area” control. This control is fundamental for creating static and dynamic web pages: entering rich text is child’s play.
The text and its rich attributes are entered like in a word processor: insert images with legends, insert links, add attributes to text.
Everything is WYSIWYG.
In the editor, when entering text, the control expands automatically when needed.
Like with all the controls, the HTML code is automatically generated by WEBDEV.
You can access the HTML code generated by WEBDEV in the RTA, and the HTML code will also be viewed in the editor.

THE RTA CONTROL: RICH TEXT AREA

“When Rich Text Area” (RTA) CONTROL
WEBDEV 22 offers an extremely powerful type of control: it is the “Rich Text Area” control (abbreviated to RTA).
The Rich Text Area control is fundamental for creating static and dynamic web pages: entering rich text is child’s play.
The text and its rich attributes are entered like in a word processor: insert images with legends, insert links, add attributes to text.

“Captcha”, which are security codes the website user must type, are automatically managed.
The captcha control automatically calculates and displays the distorted image corresponding to a text.
This text is automatically generated by the control or defined by the application.
The distortion changes for each display.

The calendar control is very useful

INTERACTIVE CHART CONTROL
The WEBDEV 22 chart control offers a large number of chart types in 2D and 3D modes, static and interactive modes: lines, bar, semi-circular, pie...
A menu allows the user to dynamically modify some parameters: chart type, legend display, etc. A crosshair helps you read the data precisely.

The distortion changes for each display.

PARAGRAPH FORMATTING
The RTA control is used to format the paragraphs: title, subtitle, footer, email address, note, header, bullet...
The formatting is logical: for instance a title will automatically be stored in its HTML format as a <h1> tag.
The distortion changes for each display.

The necessary tags are inserted before and after the text in its HTML format.
For example:

**“Athletics**
will be stored as

```html
<rtar> Athletics</rtar>
```

The text is automatically generated by the control or defined by the application.
The distortion changes for each display.

INSERTING CONTROLS
Anywhere in an RTA text, you can insert a WEBDEV control of any type: a chart, a table control, a link, an image...

MODIFICATION OF THE GENERATED HTML CODE
You can access the HTML code of the RTA, and the HTML code generated by WEBDEV in the RTA is clear and readable, instead of being compressed.

A developer who masters HTML can modify the HTML code generated by WEBDEV in the RTA, and the HTML code will also be viewed in the editor.
POWERFUL CONTROLS
continued from page 25

“GOOGLE MAP” CONTROL
You can include a Google Maps control in a site. The Map control of WEBDEV 22 is interactive: the web user can zoom, move, use different views (map, satellite), switch to “street view” mode, etc.

CLICK AREA (MAP AREA)
The click areas are used to perform hypertext processes: depending where a Web user clicks in an image, different operations are launched. Defining the click areas is very easy via the geometrical areas. Several areas can be linked.

If necessary, you can get the click coordinates, at the pixel level. This can be useful for precision maps, such as geographical maps for example, or in the case of medical applications.

“VIDEO” CONTROL
The “Video” control is used to play videos of different formats: Flash (Flv), QuickTime (Mov), Microsoft (Wmv), Webm, Mpg, Ogg... The features for read, pause, fast forward, ... are supported. Video display is also managed by HTML 5.

CSS3 EFFECTS ON CONTROLS
WEBDEV 22 allows you to easily define CSS3 effects on the image controls: acceleration, clipping, fading, automatic zoom, fade in, hover zoom, photo effect, panoramic movement, blinking, shift, sweep, inclination, rotation, ...

Opacity fade in
Peeling corners are also supported.

SLIDER & RANGE SLIDER CONTROLS
Slider and Range Slider controls are also offered.

RATING CONTROL
This control allows the user to enter a rating, or a site to display a rating. The visual symbol used by default is a star but it can be modified (smiley, hand, heart, ...). The rating can be a decimal number.

STEALTH PINNED MESSAGE
With WEBDEV, a control can be pinned inside the page. The stealth pinning mode is useful for pinning menu controls, toolbars, footers ...
When the user scrolls a lot, the control is hidden. As soon as the Web user slightly moves the scrollbar in the other direction, the control reappears pinned at the top or bottom of browser.

THE UPLOAD CONTROL (HTML 5)
The Upload control allows you to upload a file from the browser toward the server. File picker, drag & drop, multi-selection, progress bar, ... are supported out of the box.

The size of uploaded files is not limited.
The upload can be performed in the background or can be scheduled.

SCHEDULER & ORGANIZER CONTROLS
The scheduler control is used to manage the schedule for multiple resources. This is an Ajax control. The way this control works is very user friendly; it can be handled just with the mouse for creating, resizing, moving and deleting tasks and this, regardless of the browser. It automatically links with data (data binding).
This control saves weeks of programming.
The scheduler control is adapted for touch devices (tablets, smartphones).
The operating modes for creating, moving, deleting appointments are compatible with the “multi-touch” environment, and can be performed with one finger.
An “Organizer” control is also available.

SITEMAPPATH (NAVIGATION PATH)
Easy navigation.
A “SiteMapPath” is a menu built while the user navigates inside a site. It makes it easy to go back to the previous page. Generating this line is automatic. A site map is also automatically generated.

AUTOMATIC DDW
The DDW (Dim Disabled Window/Page) feature is managed automatically on pages. The inactive page is grayed out as soon as a dialog box page comes up.

SOCIAL NETWORK CONTROL
The “Social Network” control is a toolbar made of icons that link to the main social networks on the Web: Facebook, Twitter, Google+, LinkedIn.

To use a user’s credentials for authentication, see page 31.

FIXED AREA ON THE SCREEN
Even if the user scrolls the page down, the basket will remain visible at the same position.

This fixed anchor allows one or more controls to remain visible when the user scrolls. The area is said to be “pinned”. The elements anchored in such way move with the scrollbar and therefore, they remain visible while the rest of the page scrolls.

THE UPLOAD CONTROL (HTML 5)
The Upload control allows you to upload a file from the browser toward the server. File picker, drag & drop, multi-selection, progress bar, ... are supported out of the box.
WEBDEV 22: Develop 10 times faster
The easiest and most intuitive method

"DASHBOARD" CONTROLS
WEBDEV 22 lets you easily create dashboards. A dashboard control is made of widgets. The end user can customize and adapt the dashboard.

“DASHBOARD” CONTROLS
WEBDEV 22 lets you easily create dashboards. A dashboard control is made of widgets. The end user can customize and adapt the dashboard.

IMAGE BUTTON CONTROL
As their name suggests, image buttons are based on an image. A button can be defined by 5 different images maximum, each corresponding to one state of the button: idle, rollover, click, focus, grayed.

SCROLLING BANNER CONTROL
The scrolling banner control allows you to display successively several pieces of content, either automatically or following a user action. The banner can contain controls and processes. You often see a scrolling banner at the top of a site.

HTML TABLE
The HTML Table enables you to easily create presentation tables in your pages.

XML FIRST, TABLE TO XML
The WDMSG tool, available separately, allows you to extract all the “texts” in a project and to check them back in after translation. Useful if you want your site translated by a translation agency!

WEBDEV takes care of everything, all you need is to enter the labels in the different languages selected (Western and non-Western character sets: Chinese, Russian, Japanese...). To change the application’s language, simply use the NativeLanguage function in the project initialization process. Note that even the text of image buttons will be translated!

64 LANGUAGES IN YOUR WEB SITES AND APPLICATIONS
A Web site or Web application has a worldwide audience: any web user in the world can take a look at it! Therefore, developing multilingual sites is often required on the Internet. There are of course countries that use several official languages: Belgium, Switzerland, Luxembourg, Canada...

WEBDEV includes an innovative and powerful solution for supporting foreign languages.

64 LANGUAGES PER SITE
Up to 64 different languages are supported in the sites you develop. All you need to do is pick the languages in the configuration screen (these can be modified at any time, even for an existing site).

WEBDEV®
"DASHBOARD" CONTROLS
WEBDEV 22 lets you easily create dashboards. A dashboard control is made of widgets.

The end user can customize and adapt the dashboard.

WEBDEV 22 comes with over 10,000 pieces of clipart. You can reference your own images and illustrations to add to the catalog. The clipart content is rich and varied: images, icons, frames, animations, graphic buttons, bands, shapes.

WEBDEV 22 also offers Treeview, Webcam, Applet, Iframe and more controls. You got it all.

WEBDEV SQL
The HExportXML, TableToXML, XMLFirst commands allow you to customize all the processes.

COMPLETE CLIPART WITH OVER 10,000 IMAGES AND BUTTONS
WEBDEV 22 comes with over 10,000 pieces of clipart. You can reference your own images and illustrations to add.

css3 button control
This CSS3 button is defined from a CSS style. It doesn’t require any image, but the CSS style itself can contain (or not) one or more images. The CSS3 button is automatically adapted according to the browser.

CSS3 BUTTON CONTROL
This CSS3 button is defined from a CSS style. It doesn’t require any image, but the CSS style itself can contain (or not) one or more images. The CSS3 button is automatically adapted according to the browser.

Controls adapted for mobile use
When sites created with WEBDEV 22 are run on a mobile (tablet or smartphone), the behavior of the controls adapts for touch screens.

CONTROLS ADAPTED FOR MOBILE USE
When sites created with WEBDEV 22 are run on a mobile (tablet or smartphone), the behavior of the controls adapts for touch screens.

All the web controls
WEBDEV 22 also offers Treeview, Webcam, Applet, Iframe and more controls. You got it all.

All the web controls
WEBDEV 22 also offers Treeview, Webcam, Applet, Iframe and more controls. You got it all.

Automatic export to XML, Word, Excel and Open Office
With tables and loopers, an automatic export menu to XML, Word, Excel and Open Office is offered to the Web user.

The data found in the table or in the looper will be automatically exported to the selected tool and format. When exporting to XML, the XSL style sheet needed by the browser is also generated. In Intranet use, users can easily build their simulations under Excel!

Nothing to code
No programming is required to benefit from this feature. You have the ability to disable this feature if necessary.

Total openness
If you want to program automatic export for your sites, programming commands are available in the WEBDEV® 5GL. The HExportXML, TableToXML, XMLFirst commands allow you to customize all the processes.

Menu for exporting to Word & Excel

Library February March
128 247 1
325 879 3
578 124 501 004 358 9
68 369 84 028 132 0

WEBDEV 22: Develop 10 times faster
The easiest and most intuitive method

WEBDEV 22 comes with over 10,000 pieces of clipart. You can reference your own images and illustrations to add to the catalog. The clipart content is rich and varied: images, icons, frames, animations, graphic buttons, bands, shapes.

WEBDEV 22 also offers Treeview, Webcam, Applet, Iframe and more controls. You got it all.

WEBDEV SQL
The HExportXML, TableToXML, XMLFirst commands allow you to customize all the processes.

64 LANGUAGES IN YOUR WEB SITES AND APPLICATIONS
A Web site or Web application has a worldwide audience: any web user in the world can take a look at it! Therefore, developing multilingual sites is often required on the Internet. There are of course countries that use several official languages: Belgium, Switzerland, Luxembourg, Canada...

WEBDEV includes an innovative and powerful solution for supporting foreign languages.

64 LANGUAGES PER SITE
Up to 64 different languages are supported in the sites you develop. All you need to do is pick the languages in the configuration screen (these can be modified at any time, even for an existing site).

WEBDEV takes care of everything, all you need is to enter the labels in the different languages selected (Western and non-Western character sets: Chinese, Russian, Japanese...). To change the application’s language, simply use the NativeLanguage function in the project initialization process. Note that even the text of image buttons will be translated!

WEBDEV®
“DASHBOARD” CONTROLS
WEBDEV 22 lets you easily create dashboards. A dashboard control is made of widgets. The end user can customize and adapt the dashboard.

WEBDEV 22 lets you easily create dashboards. A dashboard control is made of widgets. The end user can customize and adapt the dashboard.

WEBDEV 22 comes with over 10,000 pieces of clipart. You can reference your own images and illustrations to add to the catalog. The clipart content is rich and varied: images, icons, frames, animations, graphic buttons, bands, shapes.

WEBDEV 22 also offers Treeview, Webcam, Applet, Iframe and more controls. You got it all.
SSL SECURITY

SECURITY
As you know security and confidentiality are of the utmost importance on the Internet. By default, when using an Internet site, data traveling between the user’s computer and the Web server will not be protected: the data can be accessed by any eavesdropper. The confidentiality and the authentication of the data source are not ensured by default.

SECURE SSL CONNECTION
The most efficient way to protect the user’s information today is to use a SSL (Secure Socket Layer) type connection. This SSL connection insures the encryption of the data that travels between the user’s computer and the Web server that is hosting the site. This protocol also allows the Web user to authenticate the owner of the visited site. To secure a site or part of a site by SSL, you must buy an SSL certificate from a known certification authority (for example, Norton VeriSign, Thawte, GeoTrust, etc., …). Once you have an SSL certificate, simply install it on the server that is hosting the site. Please note that there are several levels of certification, from simple encryption to the “SSL Extended Validation”, authentication which allows the display of a green address bar in some browsers.

HTTP, HTTPS
The URL used for the secure connection to the site will start with “https://” instead of “http://”. The web user can also check the presence of a padlock in the browser’s status bar, proof of the secure transaction, as well as the identity of the site visited. The bar can even be colored green to stress security!

SECURITY: EASY IN WEBDEV 22
The secure mode is supported by the sites created with WEBDEV 22. Via SSLActive(), you can easily combine a non-security information section (product catalog) with a secure section (customer account, payment). The same site can switch between the non-secure mode and the SSL secure mode. “Client” certificates are also available.

SECURE PAYMENT
Online payment by credit card is now common practice. Two main methods can be used to receive the payment by credit card. Directly collect the customer’s payment information (credit card number, expiration date, code) and then perform the transaction with the bank. This method can be heavy and it includes risks regarding the storage of sensitive data. The most common method consists in switching to a specialized payment page provided by a financial institution (bank, …). Typically, the user fills a basket or a cart and after validating the order, he or she is redirected to a third-party payment site that takes care of the banking transaction. In this implementation, there is no payment form to manage, no credit card number to store. Only the payment’s approval needs to be managed.

FINANCIAL INSTITUTIONS
You can directly choose a bank as an operator that will offer you an online payment service (Atos, Cybermut, Cyberplus, …). You will interface with which you will interface. You can also use a multi-bank operator such as PayBox or PayPal. This method is used to easily choose and change the bank account that will be credited. Implementing this solution is very easy with WEBDEV 22, thanks to the “PayBox” or “PayPal” component that is provided with the product.

SEO: NATURAL SITE REFERENCING

REFERENCE YOUR SITES
This wizard analyzes the composition of the site pages and indicates the possible improvements for maximizing the positioning of pages in the search engines (Google, Yahoo, …). The wizard also checks that the links among pages can be detected and used by the engines’ spiders. A lot of other rules are also checked. Your sites will get more exposure with search engines.

REFERENCE EACH DYNAMIC PAGE (URL REWRITING)
Via the “AWP” technology, WEBDEV 22 allows you to reference each dynamic page. A URL rewriting mode is used to define several addresses for the same page according to its content. This page and its dynamic content will be better referenced by the search engines. A page can be renamed.

TRAFFIC STATISTICS
A statistics module is also provided with WEBDEV so you can find out which Web sites your Web users are coming from (see page 54).

SECURITY: ACCESS BY PASSWORD

GROUPWARE - AN ENHANCED SECURITY CHECK
Access control enables you to filter the access to several elements: menu choices, buttons, controls, groups of controls, pages, reports, … The protected elements are inactive and either grayed out or hidden based on your choice.

THE SUPERVISOR MODE
The supervisor of the delivered site will be able to set up the user rights at any time. A friendly editor allows you to define and manage these rights. If you want, the rights of the users or group of users can be created or modified by programming.

LDAP
If you want to use an existing LDAP login database, the access control will use it.

SAAS
WEBDEV 22 offers advance features for managing SAAS applications (see page 39).

AUTHENTICATION WITH THE FACEBOOK, GOOGLE+, TWITTER OR LINKEDIN IDENTIFIERS
To authenticate a user, it is also possible to use the already existing identifiers of the user: Facebook, Google+, Twitter or LinkedIn identifiers (oAuth protocol). Note that your site will not know the identifiers of the Web user.

Automatically make your sites secure, without coding anything!

SECURITY: ACCESS BY PASSWORD

GROUPWARE, AUTHENTICATION WITH LINKEDIN IDENTIFIERS
You are already familiar with version 21?
There is a 92-page technical document dedicated to the 92 new features of version 22. Printed version available by simple request; PDF version available on www.windev.com.

WEBDEV 22: Develop 10 times faster
www.windev.com
The integrated WEBDEV 5GL language - WLanguage - allows you to describe all the necessary processes. Your teams won't have to sweat over HTML or JavaScript code. WLanguage makes programming Internet and Intranet sites easy.

INTERNET PROGRAMMING HAS NEVER BEEN THIS EASY
The WEBDEV 5th generation language - WLanguage, already used by tens of thousands of programmers worldwide - brings an extra level of confidence which makes site development a lot faster.

HOW TO PROGRAM WITH WLANGUAGE?
There are two types of Internet code: code that is executed on the server (entered in the green band – see opposite) and code that is executed on the user's browser (entered in the yellow band – see opposite).

RAD
Note that the code (and pages) can be automatically generated by the WEBDEV RAD tool and website from a data description (an "abstract").

AUTOMATIC HTML AND JAVASCRIPT GENERATION
This is automatically generated from the WLanguage code targeted for the browser. The code is reliable, very concise and easier to maintain.

AUTOMATIC PHP CODE GENERATION
The created pages and the entered code are automatically converted to PHP code. Without knowing PHP you easily create dynamic PHP sites! (see page 49).

KNOWLEDGE OF JAVASCRIPT AND HTML: NOT NEEDED
You don't need to know Javascript, HTML or PHP to develop with WEBDEV. However, if for any reason you wish to write or reuse Javascript, HTML or PHP code, WEBDEV allows it.

AUTOMATIC AJAX
For a process to be in "Ajax" mode, all you have to do is click a button (see page 33).

YOU WON'T GET STUCK
The WEBDEV 5 GL is extremely powerful. You'll never be stuck.

Furthermore, you can enter HTML, Javascript or PHP code, CSS3 animations, ASP or PHP code...

WLANGUAGE: POWERFUL, INTUITIVE
Easy to remember English commands makes coding intuitive, and maintenance easy.

WLanguage commands (HReadNext, HReadPrev, SSLActive, SSLFound, and so on) are easy enough to understand. And easy to maintain.

WLanguage allows for faster programming and better code quality. A WLanguage command often corresponds to dozens (if not hundreds) of lines of Javascript code: your teams will develop faster.

EXAMPLE: SEND AN EMAIL
Sending emails is easy. The command is simply called HMailAuthToken.

You can add attachments. Emails are sent in a background task.

OPTIMAL DATABASE INTEGRATION
WLanguage is optimized to manage table data: it offers a predictive input for table names and columns.

POWERFUL STRING MANAGEMENT
WLanguage proposes a very powerful management of strings. Programming is much faster:
- dynamic size automatically managed
- concatenation via the "+" operator
- automatic conversion from numeric to text, and conversely
- advanced search functions
- multiple tests (ELSE, SWITCH, ...).

PROFILER: OPTIMIZE THE SPEED OF YOUR CODE
WEBDEV 22 comes with a profiler, which measures the speed of each instruction in your program.

JQUERY
WEBDEV 22 lets you call entry points into the jQuery library. This function is used in browser code, therefore it can be used in all the sites, including static sites.

BOOTSTRAP
WEBDEV 22 lets you include Bootstrap features.

ANGULAR JS
WEBDEV 22 lets you interface with pages created using Angular JS.

JSON
WEBDEV 22 integrates in the environment. To directly test a procedure or a class, simply use the popup menu that offers to create a test suite.

OOP (OBJECT)
The Object-Oriented Programming (OOP) is supported by WEBDEV: multiple inheritance, constructor, destructor, public, private, polymorphism. ... The use of OOP is optional and can be mixed with traditional programming (see p. 34).

WLanguage brings a structured SGL to Internet development. The productivity tools are a real asset.

The code editor is a major contributor to WEBDEV power and efficiency. Coding is intuitive, fast and done directly in the relevant control.

A REVOLUTIONARY PROGRAMMING CONCEPT
The unique code editor technology helps create quality code and develop faster.

THE WEBDEV DEVELOPMENT METHOD
The most common events for a control are proposed by default in the code editor, and materialized by a color bar. For example, for an "edit" type control,

Control initialization
Entry in the control (onfocus)
Modification on exit (onchange)
Control loses focus (onblur)

Consequently, the code entered in WLanguage code that will be executed in the browser.

The "red" band indicates that the control content, call to help, load, submit...

SYNTACTIC COLORING
To make coding easier and more readable, each word is colored according to its type.

COLLAPSED/EXPANDED
The code editor includes a convenient collapsible code feature: you can hide tested code for better readability!

UNIT TEST OF SOURCE CODE
WEBDEV 22 comes with a testing tool, the shared Source Code Manager (SCM) (see page 46).

AUTOMATIC ERROR CHECKING
When typing a command, the type of parameter expected is offered in a pull-down list. A tooltip also provides information about each parameter of the function used.

REAL-TIME ERROR CHECKING
If a syntax error occurs, it is detected in the code editor, even before the project is compiled! The errors are flagged by underlying the function whose syntax is invalid in red.

UNIT TEST OF PROCEDURES AND CLASSES
The creation of test suites is totally integrated in the environment. To directly test a procedure or a class, simply use the popup menu that offers to create and then replay a new unit test.

CODE COVERAGE
The code editor also indicates the code coverage of the project: each line of code that has never been executed is reverse analyzed.

SOURCE CODE MANAGEMENT
WEBDEV 22 comes with a versioning tool, the shared Source Code Manager (SCM) (see page 46).
**WEBDEV®**

Professional productivity brings professional productivity.

The debugger lets you run your site’s code, step by step, and visualize or execute (watch) to a given expression, instantly exit a function, execute up to a given line, ... functions, at a host or in the cloud (IaaS/cloud for example).

The Web services are hosted on a company, that includes a WEBDEV application server.

The setup procedure is automatically generated. Administration is performed from the WEBDEV administration panel with a “regular” site, all the tools are available: traffic statistics, etc. (see site administration p 54).

**SOAP & REST WEB SERVICES: EASY**

RELY ON WEBDEV'S EASE-OF-USE TO CREATE WEB SERVICES

WINDEV 22 lets you easily use, create, deploy and host SOAP and REST Web services.

**EASY CONSUMPTION OF REST WEB SERVICES**

It is very easy to use REST Web services from WINDEV.

Just call the URLs of the Web service. The data returned by the service can be used in JSON format. JSON data can be manipulated natively by WEBDEV.

**EASY CONSUMPTION OF SOAP WEB SERVICES**

It is very easy to import SOAP Web services into WEBDEV. Simply import the WSDL description file from the Web service. The procedures and types of the Web service automatically appear as types and functions that can be used in the project.

This way, the elements from the Web service appear in the project as regular project elements.

**EVERYTHING IS MANAGED**

The management of Web services is very powerful: here’s a list of supported features:

- Array type results (SoapArray).
- Data binding Web services.
- Inclusion of Web services.
- Attributes in wsdl.
- Multiple Responses and Headers.
- Message signature.
- WS-Addressing.
- Circular references in schemas.
- SPEGO authentications.

**EASY CREATION OF REST WEB SERVICES**

It is easy to create a REST type Web service. A specific editor is provided to create the verbs and define the parameters and procedures to be called in the REST Web service.

**EASY CREATION OF SOAP WEB SERVICES**

The creation of the SOAP Web service is easy: simply define the set of procedures that make up the Web service interface.

**INTEGRATED DEBUGGER: FINE TUNE YOUR CODE EASILY**

**POWERFUL YET USER-FRIENDLY DEBUGGER**

To fine tune your interactive Web site, the debugger lets you run your site’s code step by step, and visualize or modify the contents of the variable values.

**ADVANCED FEATURES**

The debugger is very powerful and offers advanced features:

- step-by-step execution, skip functions, instantly exit a function, execution up to a given line, ...
- autostop, which stops the execution for each change to a variable’s value or to a given expression
- automatic visualization (can be turned off) of all the variables in the line being executed (watch)
- visualization of expressions that contain functions
- display the value of the variable under the tooltip
- decimal or hexadecimal result
- real-time call stack
- trace of code run
- 32 or 64 bits

**REMOTE DEBUGGING**

You can debug a server remotely: you can debug the server located at your IP without going there.

**PHP AND AWP DEBUGGER**

The debugger works in “AWP” mode (the mode of semiautomatic contexts). In PHP, you can debug the initial application.

**THE DEBUGGER SAVES YOU A LOT OF PRECIOUS TIME WHEN FINE TUNING YOUR APPLICATION.**

It’ll soon be indispensable!

**IMPLEMENT AJAX IN 1 CLICK**

In a dynamic website, “AJAX” allows the browser to refresh only the modified part of a page.

**WITHOUT AJAX...**

In traditional Web development, when the application wants to modify a single element in a displayed page (a price, or a list of vehicles for instance), the server needs to refresh the entire page to the user’s computer.

This taxes the server, takes up bandwidth, creates a “refresh” effect in the user’s browser, and display can be slow when the browser must reinterprets and redisplay the entire page...

**WITH AJAX...**

With the AJAX technology, essential to WEB 2.0, it is now possible to send to the user’s machine only the modified data, without refreshing the entire page.

There are plenty of benefits: the server is less taxed, the amount of information circulating is smaller, display is instantaneous for the user without any bad repair effect.

**USING AJAX IN A WEBDEV SITE: 1 CLICK!**

There is nothing to program. You automatically benefit from AJAX.

You continue to program in SGL (WLanguage). WEBDEV takes care of everything!

An “AJAX” choice appears in the code editor’s toolbar. To enable AJAX on the process, all you have to do is click... the “AJAX” button.

The caption changes and becomes “AJAX enabled”.

**SECURITY**

Because of its architecture, AJAX can start server procedures and processes from a browser call. To secure your site, the WEBDEV processes are protected from illegal calls (attempt to hijack a session, ...).

WEBDEV AJAX TECHNOLOGY FOR CONTROLS

After an Ajax page request, all the affected controls are updated automatically, based on their value on the server. There’s nothing to code.
WEBDEV 22 makes it easy to integrate Bootstrap snippets, JQuery.UI components, Angular.JS components into a page. The external Web resources (component Angular.JS, Snippet Bootstrap ...) are generally delivered in the form of three components:

- HTML code
- CSS code
- JavaScript code.

Dependency files may also be provided (images, ...).

WEBDEV 22 offers a very simple method for integrating any external Web resource into a WEBDEV site. Simply use the "Web component" control, and import the component codes into it.

To interact with the external component, just initialize, read and write the Javascript variables of the external resource in WLanguage.

WEBDEV 22 allows you to create Web Applications contained in a single page (Single Page Application, SPA). Just use the concept of plane. A plane is a set of controls of the page. Each plane can be visible or not. The change of plane can be performed from any control process:

- click on a button
- Code of the page according to certain criteria ...

Thus the appearance and the content of the page evolve during the navigation without any return to the server.

The data displayed in a plane is initialized automatically when the page containing the plane is loaded. To refresh the data of a previously displayed plane (such as a stock quantity), there are several methods:

- call to an Ajax process
- call to a web service (via a timer for instance)
- use a web socket.

The use of Web sockets is the only way to notify the browser without it requesting it. WEBDEV 22 offers a family of WLanguage browser functions for this purpose: the Socket functions. This set of functions is used to manage the transmission of information via a Web socket.

The SocketConnect function allows you to connect to the socket server and to open the communication channel. The SocketListen function is used to listen in asynchronous mode to the opened socket and to specify the WLanguage code that will be called when receiving a message.

The SocketWrite function is used to send a notification to the server, to ask the server to recalculate statistics for example.

The use of Web sockets allows to send ("push") data to a site.
**SAAS**: EASILY CREATE APPLICATIONS IN SAAS MODE

**WEBDEV AT THE SERVICE OF SAP**

SAP R/3 is a very popular ERP tool. A site built using WEBDEV 22 can access SAP ERP data natively (through BAPI). The access to the data is directly performed by SAP; the tracing of accesses is maintained as well as the management of priorities.

A family of WLanguage functions enables you to establish a connection (with authentication) and call BAPIs and pass them parameters.

A wizard helps import automatically the structures used. You don't need to install the SAP UI module.

All the WEBDEV features are available.

**QUERY BASED ON SAP**
The report generator (see p 45) can be used to create queries on data found in a SAP database.

**NATIVE ACCESS TO LOTUS NOTES**

The WEBDEV sites can access Lotus Notes in native mode. Access e-mails found on the Lotus Notes (Domino) mail server, in incoming and outgoing modes, is standard in native mode. Access to contacts, appointments, tasks and documents found on the server is easy. This is used to create Intranet sites that are totally integrated to the I.S. of the company.

The usual security of Lotus Notes is respected via the Lotus certificate.

**NATIVE OUTLOOK ACCESS**

WEBDEV sites can access Outlook in native mode. Access to Outlook mails, in incoming and outgoing modes, is standard.

Access to contacts, appointments and tasks is easy, in read and write mode. This is used to create Intranet sites that are totally integrated to the I.S. of the company.

**NATIVE ACCESS TO GOOGLE APPS**

Aside from the ability to connect to Google application through mashup, WEBDEV 22 offers native access to Google applications’ data: Google Calendar, Google Maps, Google Contacts, Picasa...

This allows data to be retrieved and then displayed in a custom format on the site.

Let’s see an example of code that lists the gMail contacts and that displays them in a WEBDEV table.

```plaintext
Connection is gplConnection
Connection.Email="WebDev22@gmail.com"
Connection.Password="password"
GplConnect (Connection)
Contacts is array of gplContact
Contacts=GplContactList (Connection)
TableDisplay (TABLE_Contacts)
```

**SaaS** (acronym for “Software as a Service”) is a delivery model for software.

Customers don't pay to buy the software but to use it.

The data is stored on the servers of the application provider and not locally in the company.

**EASY SAAS**

Version 22 of WEBDEV provides the needed tools for easily delivering Saas solutions: market your Saas sites thanks to the provided tools.

The Saas administrator lets you describe the use authorizations.

Customer account management lets you define the rules for using the site: authentication, number of authorized connections, connection time, etc.

This management is done directly from the administrator interface or via WLanguage functions.

All run time, the site checks the connection authorization and the user's rights via a set of WLanguage functions.

**SAAS ADMINISTRATOR**

The administration software can work with or without human intervention. It allows you to create company accounts, user accounts according to an initial configuration, without human intervention.

The interface is offered in Web mode.

**SAAS ADMINISTRATION API**

The WLanguage functions available for managing accounts are (non exhaustive list):

- account creation and deletion
- account modifications: add users, time slots, number of users, ...
- initialization of a database by cloning
- defining the connection to the database...

**SAAS AUTHENTICATION API**

Among the elements to manage in a Saas site, you will find:

- Connection and disconnection
- Company identifier
- Company password
- User identifier

**CUSTOM PRICING MANAGEMENT**

Pricing management is easily performed via a simple setting.

**SAAS, IT'S EASY WITH WEBDEV 22!**
When you create a dynamic site or a web application from scratch, you need to define the data tables that will be used. It’s easy with WINDEV.

WEBDEV uses a visual representation to describe how the data is organized. The UML method is included in the environment. Note that WEBDEV supports all the analysis methods.

DEFINING A NEW STRUCTURE
Say you need to define new tables. Let’s take a look at a simple but representative example of the creation of a new file structure: the definition of the “Products” and “Orders” tables.

1. WEBDEV asks some simple questions, in natural language to automatically determine the type of link between the two tables.

A link table is automatically created.

Now, all there is to do, is print the documentation (optional), generate the pages and the code with the RAD tool, or start a new development... it is that simple.

2. WEBDEV then asks some simple questions, in natural language to automatically determine the type of link between the two tables.

The questions are very basic. For example: here:

- Each “product” is associated with at least one “order”: yes or no?
- Each “product” can belong to several “orders”: yes or no?
- Etc.

3. WEBDEV then requests the rules to apply for deletions or modifications (referential integrity).

For the deletion of Product that has an Order: yes or no? Etc.

4. That’s it, the tables are linked; your work is done.

The query editor will find the right joins automatically, and each editor in the development environment will know how to work with the data...

WHAT IS THE “LINK” TOOL?
Therefore, these 2 tables must be linked in the analysis. After clicking the “link” tool in the icon bar, simply draw a line between these 2 tables using the mouse.

THE STORED PROCEDURES
WEBDEV accesses AS/400 databases directly (module available separately). Installing these native accesses is extremely simple (a small size file).

BLDB and Long Raw controls are supported.

Access performances are impressive.

THE TECHNICAL DOCUMENTATION IN ONE CLICK
WEBDEV 22 allows you to edit the full analysis and programming documentation of the site. The documentation is built by reverse analysis of the site and therefore always up to date. A documentation can have several hundreds of pages, be published in PDF, HTML format, or in a word processor...

ALL DATABASES ARE SUPPORTED (NON-EXHAUSTIVE LIST)
WEBDEV can read and write in any database.

Some of the databases supported (please see table opposite).

- HFSQL, A POWERFUL SQL DATABASE, INCLUDED
- WEBDEV comes with HFSQL, a powerful client/server SQL database, already used by millions of sites.
- HFSQL can be freely deployed with your WEBDEV sites.
- HFSQL features are detailed page 42.

ACCESS IN NATIVE MODE
WEBDEV can natively access MySQL, Oracle, SQL Server, PostgreSQL, SQLite, AS/400, DB2, Informix, Sybase directly (modules available separately).

Installing these native accesses is extremely simple (a small size file).

BLDB and Long Raw controls are supported.

Access performances are impressive.

NATIVE SUPPORT FOR “AS/400” AND “ISERIES” DATABASES
WEBDEV accesses AS/400 databases directly (module available separately), without any ODBC, OLE DB drivers and no ActiveX. WEBDEV knows how to import and export DDS, run CL commands, manage a database. It is totally included in the environment, and the speed is impressive.

Ask for the brochure!
WEBDEV 22 supports all the databases on the market. WEBDEV comes with an SQL database, HFSQL, which is very powerful, very fast and very reliable. Distribution of the HFSQL engine is free.

WEBDEV SUPPORTS ALL MAJOR DATABASES
WEBDEV works with all the databases on the market (see page 39).

A PROVEN DATABASE COMES WITH THE PRODUCT: HFSQL
HFSQL is the new name for HyperFileSQL. HFSQL comes with WEBDEV 22. It is a robust and reliable database, already used on millions of sites worldwide.

329 MILLIONS OF BILLIONS OF ROWS (Records)...
HFSQL enables you to work with large volumes of data (up to 329 quadrillion rows).

HFSQL enables you to work with large volume of data (up to 329 quadrillion rows).

HFSQL CONTROL CENTER
The Control Center lets you monitor all the servers and databases installed on your company’s network or remote through the Internet. This center also allows you to:
- visualize and print data
- directly execute queries
- manage the user accounts (groups), rights, list of current connections
- gather accurate statistics on the server use:

- computers, queries, logs, parameters, ...
- user disconnection
- management of transactions: view, cancel...
- backup management (hot backup)
- view the record locks
- scheduled tasks
- server replication
- display the number of rows processed
- cluster management
- ...

You can plan for the natural data growth with peace of mind.

SHARING DATA WITH BACK OFFICE
Site data can easily be shared with back office applications, to process orders, send packing list, create invoices for instance. WEBDEV is the ideal companion to WEBDEV for building solid Back Office applications.

SITE REPLICATION/BACK OFFICE
Replication between the site and the back office is often useful. HFSQL allows for the replication of databases and the replication of servers, unidirectional and bidirectional, scheduled or continuous. Replication can be automated, or fully customized.

EXTERMELY FAST
The total command integration and the (automatic) index setup allow for incredible access speed. This provides better response times for your site, be it an Internet or Intranet site.

TOTAL INTEGRATION
The engine is totally integrated with the development environment. At any time, in all the editors, you have immediate access to all the information regarding the tables and columns. The interface and database integration allows for an easier and faster programming.

CONFIDENTIALITY: 128-BIT ENCRYPTION
On the Internet, the data will be found on a server: it must be protected against illegal access; it’s easy with HFSQL. The data and index encryption is available for better security.

ADVANCED FEATURES
HFSQL offers advanced features: cluster, integrity, log, transactions, triggers, automatic concurrent access management, Unicode, hot maintenance (without disconnecting users)...

OPEN TO OTHER PROGRAMS
The native connectors, the ODBC and OLE DB drivers provided with HFSQL let you read and write from third-party programs or applications.

SQL AND WLUAGE
The data can be accessed via SQL commands or via the powerful functions of WLUAGE. You have the ability to mix SQL commands and WLUAGE commands in the same program.

CLUSTER (SERVER FARM)
Thanks to the cluster feature, a set of physical servers appears as a single server to the clients. The potential failure of a physical server does not prevent access to the database (high availability, fault tolerance).

LOAD BALANCING
The read load charge is distributed on all the servers (load balancing for reading).

FAILSAFE
When a user is connected to a server that fails, the application won’t be disconnected but automatically reconnected to a valid server (automatic fail over).

THE CODE CAN BE GENERATED!
Programming is very easy, quick and reliable. The code can be generated automatically when creating pages through WEB RAD.

SECURITY: “SQL INJECTION” IMPOSSIBLE
You can create configurable queries, which prevents server attacks through “sql injection”.

FULL TEXT SEARCH
The “full text” search allows for very fast string searches inside your data. The index supports rich text (RTF, HTML), ignoring their tags during the indexing process.

Results are offered according to a relevance order (“rankings”).

EASY INSTALLATION AND CONFIGURATION
HFSQL installs instantly, without requiring any operations. Similarly, database administration is performed automatically. Changes to the database structures are automatically managed (SGD technology).

HFSQL DEPLOYMENT: FREE
Using HFSQL can save you hundreds of thousands of dollars (and even more when deploying Intranet sites). A non-negligible benefit.

HFSQL Client/Server is your best ally for your sites!

FEATURES
- 128-bit encryption
- Referential integrity
- Logs
- Replication
- Transactions
- Triggers
- Unicode
- Imports Export
- Notify
- Compress/Uncompress memos on the fly
-...

TECHNOLOGIES
- Automatic maintenance (SMS)
- Concurrent access management
- Automatic recommendations
- Hot management
- Run automatically after reboot
- Automatic deployment

WEBDEV 22: Develop 10 times faster
A report editor solves the problem of Internet reporting. And it makes creating prints easier. It has a double use: on one hand, for the Intranet applications and on the other hand, for dynamically generating reports that will be sent to the Web user (PDF invoice for example).

PDF INCLUDED
Reports can be created in PDF format (without any additional charges, or any additional module needed).

A PDF report is generated with WEBDEV 22.

WEBDEV 22 automatically prints the bar codes (horizontally or vertically). The supported formats are: QR Code, UPC-A, UPC-E, EAN13, EAN8, CODE128, CODE39, CODE93, CODE11, interleaved 2 of 5, CODABAR, BC-39N, Datamatrix, PDF417...

MAIL REPORTS
With WEBDEV it's easy to create a dynamic report (the invoice for the product a user just ordered online for instance) and mail it immediately (in PDF format for example).

FREE DISTRIBUTION OF REPORTS
Furthermore, you don't pay any royalty to distribute your reports along with your WEBDEV sites.

With WEBDEV 22, sophisticated reports are made easy!

**WEBSITE REPORTS**
You can create signed PDF/A (standard ISO archive), and signed PDF (RGS).

SUPPORT FOR PDF BACKGROUND PAGES
The report editor supports the page backgrounds and the pre-printed forms such as tax forms.

INCLUDE IMAGES: AUTOMATIC
Including images - BMP, TIFF, PCX, GIF, JPEG, PNG, and so on - in a report is extremely simple. The image can be preset (logo, for example), or come from your program or from a file (product photo...).

You can also easily print drawings originating from your program.

SOURCE CODE WHEREVER YOU WANT
WEBDEV allows you to include any executable source code (WLanguage) anywhere in a report: this enables you to create your most custom reports without any problems.

A wizard automatically offers to help create high quality reports, it asks questions so you won’t forget anything! On an Intranet, reports are printed on a printer accessible from the server. On the Internet, the report will be sent to the Web user as: HTML, RTF, PDF...

**ANY DATA SOURCE**
The data used for a report can come from any source: HFSQL, Oracle, Access and so on, query, test file, memory zone, page table...

The data source for a query can be a HFSQL database or a third-party database: Oracle, MySQL, SQL Server, DB2, Access.

The report editor supports the page backgrounds and the pre-printed forms such as tax forms.

**AUTOMATIC BAR CODES**
The supported formats are: QR Code, UPC-A, UPC-E, EAN13, EAN8, CODE128, CODE39, CODE93, CODE11, interleaved 2 of 5, CODABAR, BC-39N, Datamatrix, PDF417...
TEAMWORK

VERSITONING TOOL (SCM)

THE SOURCE DATABASE
With SCM (Source Code Manager), the project elements are grouped in a database. Before being used an element is checked out; once it has been modified it is checked back in. Therefore team members use up-to-date elements.
SCM stores all the project’s elements: procedures, sets of procedures, classes, queries, analyses, dependencies (images, …), …

TOTAALY INTEGRATED
Totally integrated with the various editors, the versioning tool (SCM) provides better team work, modification and version history, management for concurrent versions of an application, and automates the backup of the development team’s source code.

THE DASHBOARD PROVIDES A GLOBAL VISION OF THE PROJECT’S PROGRESS.
Manage the schedule of the development team in real time.

PROJECT DASHBOARD
The dashboard provides an overall view of a project’s progress.
The Project Monitoring Center allows you to follow the status of each requirement for each version of the project. A requirement corresponds to a feature that must be developed in the software.

MANAGING THE LIFE CYCLE
A Control Center is an application that monitors an aspect of the life cycle of a site.
A Control Center allows you to have a global view of the corresponding area, either during the development phase, or at a deployed site, or also for maintenance or application evolution.
The Control Centers used the most for Web development are:
• Project Monitoring Center
• Hosting Control Center

The Control Centers are fully integrated in the environment; the information is shared.

ALM: PROJECT MONITORING CENTER
The center is used to check the schedule for each task assigned and performed by each team member and also monitors the requirements management and the quality control.

MANAGEMENT OF REQUIREMENTS AND TASKS
The Project Monitoring Center allows you to define and follow the status of each requirement for each version of the project. A requirement corresponds to a feature that must be developed in the software.
Each requirement can be linked to several tasks (development task, test task, documentation task, …), bugs, business rules…

QUALITY CONTROL
Quality control lets you monitor development incidents.

HOSTING CONTROL CENTER
The hosting control center lets you configure the hosting profile and maintain the hosting server.
The management of accounts and Web servers is also performed via this center (see page 50 to 53).

Managing project is made easier.

If you are connected (with DSL for instance), the modifications that you perform will be immediately available to the other developers.

SINGLE DEVELOPER
Even if you develop by yourself the versioning tool presents some benefits: it keeps a history of the modifications for all the elements and acts as a backup and archiving tool for the versions.
The management of branches allows you to easily manage several versions of the same site.

POWERFUL FEATURES
• SCM is entirely integrated in the environment; for example, the SCM proposes to check out an element during a modification.
• The database supports several projects; if several projects use the same element, this one can be shared.
• A history of all the elements (pages, code, queries, …) since their creation, is stored in the repository (a complete or partial purge is always possible).
• The project is also found on all the development computers, therefore you can work on an offline machine.
• Branch management is covered.
• “Diff” (differences) between 2 elements is available: source, page, …
• You have the ability to see the list of modifications performed between 2 versions by yourself and/or by other developers or Web masters…

CONNECTED AND REMOTE
SCM accepts remote connections through the Internet. This way you can work on a project from a customer site, without fear of losing your modifications.

The SCM automatically manages the dependencies: files used, dependences (images, …).
The project is also found on all the development computers, therefore you can work on an offline machine.
Branch management is covered.
“Diff” (differences) between 2 elements is available: source, page, …
You have the ability to see the list of modifications performed between 2 versions by yourself and/or by other developers or Web masters…

connected

INTERNET

remote

Develop at the office, on the road and even at the beach!
**IMPORTING EXISTING HTML CODE**

WEBDEV has an interesting feature: sucking in existing HTML pages. The page is imported into WEBDEV, and each text, image, link and so on is automatically converted into a WEBDEV object. The overall style of the page is kept. This enables you to easily retrieve existing code.

**IMPORTING EXISTING DREAMWEAVER CODE**

You have the ability to import Dreamweaver pages, templates and libraries. When importing a page created with Dreamweaver, if a Dreamweaver template is detected, it is automatically converted into a WEBDEV page template. If this template is detected in another imported page, it will be automatically substituted with the previously created page template.

**DIRECT ENTRY OF PHP CODE**

In the WEBDEV code editor, you have the ability to write (or paste) PHP code. In the WEBDEV code editor, you have the ability to retrieve existing PHP code. This enables you to easily retrieve existing code.

**IMPORTING/EXPORTING WINDEV APPLICATIONS WEBISING APPLICATIONS**

Importing, exporting and sharing WINDEV applications and windows save you a lot of time when going from a Windows application to an Internet application and vice versa.

**GENERATE PHP CODE**

**PHP WITHOUT KNOWING PHP!**

All the power of WEBDEV (WYSIWYG editor, data model editor, UML, query editor, advanced controls, WLanguage, etc.) is available for creating PHP sites. If you choose to, the pages and the code (in WLanguage) are automatically converted to PHP code (you can also enter PHP code directly). Without knowing PHP, you easily create dynamic PHP sites!

**PHP RAD**

The PHP RAD method is also available to generate PHP sites in just a few clicks. Automatically generate your sites from the data model editor.

**DIRECT ENTRY OF PHP CODE**

In the WEBDEV code editor, you have the ability to write (or paste) PHP code.

**WEB 2.0: AJAX IN PHP**

A large number of controls and operations are AJAX compatible in PHP mode: you create Web 2.0 PHP sites with WEBDEV 22! (see page 35)

**ADVANCED TYPES**

In addition to standard PHP types, WEBDEV 22 lets you use advanced types in your code. The programming is easier and more secure.

The advanced types are: date, time, duration, data source, associative arrays, structures, numeric, ... Powerful syntax and operators are also available: FOR EACH, string operations, optional concatenation, “start with” operator, ...

**CODE SHARING**

Using WLanguage allows for sharing code between pages and PHP sites, WEBDEV standard sites and even with WINDEV applications! This allows you to save a lot of time and increase reliability via the reusability.

**EASY AND AUTOMATIC MANAGEMENT OF PHP SESSIONS**

The management of PHP sessions (contexts) is automatic. All you have to do is declare the variables that must be retrieved during the next execution of the page. There is no serialization process to do. You’re never stuck. You can mix PHP code and WLanguage code in the same page.

**WEBDEV 22 generates PHP code compatible with PHP 7, PHP 5 and PHP 4.**

**COMPATIBILITY**

MySQL, PHP), acronyms often used for these technologies based on 4 components, are supported by WEBDEV 22.

**CALLING PHP SCRIPTS**

You can call an external .php script from a PHP page or a standard WEBDEV page via the PHPExecute command. You can use either a POST method or a GET method, the result is returned in a string.

**EASYPHP: AUTOMATIC CONFIGURATION AND SETTING OF WEBDEV**

When installing the WEBDEV 22 application server (by itself or with the environment), the Apache Web servers (notably used by EasyPHP) are automatically detected and configured, like standalone Apache servers.

**ACCESS TO FREE HOSTING**

Generating a PHP site allows you to access “free” hosting services for your dynamic sites. This option can be useful for sites from associations or small companies that don’t want to use dedicated hosting.

With WEBDEV 22, PHP is easy!
DEPLOYING YOUR SITES AND WEB APPLICATIONS EASILY

Once a site or a Web application is built, it must be installed on the server.
WEBDEV 22 comes with powerful deployment and installation tool.

INCLUDED IN THE PRODUCT
As with all the other modules, this module comes with WEBDEV.
Sites created with WEBDEV can be installed remotely (FTP, HTTP,...) or by providing the service provider a CD, a DVD or a USB key.

WEBDEV offers the scheduling of a specific date and time for an update. The files to update are transferred to the server instantly, but their actual update will only be performed at the date and time you’ve specified.

DEPLOYMENT BY PHYSICAL MEDIA
Sometimes you may want to provide the content of a site via a CD, DVD or USB key. This can be useful if the hosting server cannot be accessed via the FTP (or FTPS) protocol for security reasons.
WEBDEV 22 lets you create a complete installation package for the site.
When the hosting company receives the CD or the USB Key, it can deploy the site on its server.
You can deploy the “WEBDEV application server” with the site itself.

PAGE EXPIRATION DATE
When creating a page, you now have the ability to specify an expiration date for this page. For example, if a page is related to a specific event (a trade-show, a promotion), this page must not be displayed any more after a given date!
To prevent forgetting to do it, WEBDEV 22 will notify the developer when opening the project, and/or will send an email to the given address, with a configurable message. Risks of an oversight are limited this way.

DEPLOYMENT FOR LOAD BALANCING
A site that attracts a lot of traffic may need to be deployed onto several parallel servers.
WEBDEV 22 allows you to perform a single operation to deploy or update a site over multiple hosting servers.

WEBDEV 22 lets you easily deploy several copies of the same site on the same server, from a single project. This allows a consultant to offer copies of the same site to multiple clients.
A copy of each site (a site per client) will be hosted on the same server.
To do so, simply specify the name of the sites at deployment time, the parameters of each site (timeout, number of connections, etc.) are independent.
You can also manage all the proposed sites via a Saas module supplied with WEBDEV (see Saas p. 39).

ARCHIVING
This feature performs a backup of all the site’s elements before performing a site update.
This allows you to preserve different versions of a site.

TESTS: LOAD TESTING, REGRESSION TESTS...
The quality of your site requires a set of appropriate tests.
WEBDEV 22 comes with a test tool that will enable you to check that the parameters of your server allow the maximum number of simultaneous connections you want. The test tool also lets you execute a set of scenarios to check regressions for instance.

REMOTE ACCESS
To deploy a site, all you have to do is answer some questions. The deployment can be performed in a fully secure way by using the HTTPS and FTPS protocols.

REMOTE DEPLOYMENT IS FULLY ASSISTED
To deploy a site, you have to do is answer some questions. The deployment can be performed in a fully secure way by using the HTTPS and FTPS protocols.

REMOTE DEPLOYMENT OF SITE UPDATES
Once a Web site is installed, it usually evolves. When the site changes, only the modified files need to be updated, which limits the transfer volume. WEBDEV will compare the files on the live site with the ones on the development computer, and will preselect the files that have been modified.
The wizard automatically selects the appropriate operation for each file: copy, update, deletion,...
Of course, you can also manually define the files to install, exclude a folder, only deploy a specific language.

SCHEDULED UPDATES: AT NIGHT...
It’s usually more convenient to perform site updates during low traffic time, like at night.

WEBDEV Application
Server Administrator.

Managing WEBDEV accounts

Hosting Control Center

Site deployment from the development computer

Remote administrator of WEBDEV Application Server

HFSQL server remote administrator

Setup by physical media

Monitoring bot (Watchdog)

Stress tests

THE PROVIDED ADMINISTRATION TOOLS

CLOUD DEPLOYMENT IN ONE CLICK
Deploying a site in the Cloud is simple. To do so, specify the identifier of the PCSCLOUD account and the password in the deployment wizard, select the platform where you want to deploy the site, and you’re done!

Deploying and administering a site: easy with WEBDEV 22!
WEBDEV 22 lets you host your sites at a service provider’s, in the cloud or internally.

SELECTING A WEBDEV HOSTING PROVIDER
The PC SOFT site proposes a list of hosting companies (worldwide) supporting the WEBDEV dynamic sites. You can also contact your existing hosting company.

HOST YOUR SITES (FOR FREE) AND TEST THEM IN 1 CLICK
PC SOFT offers to host your test sites. The setup is easily performed in 1 click from the environment.

DEDICATED SERVER
The site is hosted on a computer that you “rent” from your provider. You’re responsible for administering the machine and you’re the only one to use it, it is dedicated to your company. You are the only one who can install sites on this computer. You can administer your sites remotely thanks to the tools provided by WEBDEV.

SHARED SERVER
Shared hosting consists in hosting your site on a computer that is shared with other companies that will be able to deploy their own sites on it. The computer resources are shared. On a shared server, you do not administer the system, you can only deploy your sites. Performance also depends on the activities of the other sites, but the hosting costs are cheaper than on a dedicated server.

INTRANET SITE
Usually the site is installed and administered on a server internal to your company. All the computers connected to the server will have access to the site.

INTERNET/EXTRANET SITE
Usually, Internet or Extranet sites are installed at a service provider’s, separate from the company that created the site.

HOSTING
There are 4 types of hosting: • Internal server • Dedicated server • Shared server • Cloud platform

SITES
There are three main types of sites: • Static site • Intranet site • Internet/Extranet site

ON-PREMISES HOSTING
WEBDEV 22 lets you internally host the sites built with WEBDEV, on premises at your company.

THE WEBDEV APPLICATION SERVER
The WEBDEV application server is needed to run dynamic sites. It is installed on the hosting machine. The WEBDEV Application Server runs on Windows and Linux.

The WEBDEV Application Server setup program automatically detects the installed Web server. Each Web server must be configured. The configuration of the IIS or Apache Web servers is performed automatically when installing the application server.

SUPPORTED WINDOWS VERSIONS
Almost all the Windows Server versions are supported: Windows 2016, 2012, 2008, ... 32 and 64 bits. “Non-Windows” server versions (Windows 10, 8, 7, Vista ..., etc.) are also supported.

SUPPORTED LINUX DISTRIBUTIONS
Linux distributions evolve often. Some evolutions are minor, others are major. Version 22 of WEBDEV supports both the older distributions and the new distributions.

At the time this document was created, the following distributions have been tested: Debian 7, OpenSuse 12, Ubuntu 12, Mandriva...

Support for higher versions is ensured if these distributions are compatible. Do not hesitate to ask PC SOFT to find out about the latest changes.

FOR HOSTING PROVIDERS: SILENT SETUP
Useful for hosting companies and developers that manage their own hosting, the automatic host server configuration has a “silent” mode, i.e. without any manual intervention.

The setup is fully configurable, and it becomes possible to set servers in batches (create instances of the WEBDEV application server automatically).

AUTOMATIC CONFIGURATION ON APACHE (WAMP LAMP)
If you’re using an Apache Web server, when installing the WEBDEV 22 application server, the Apache web servers are performed automatically.

A PCSCloud platform is a virtual server. You’re the only one who can deploy sites on this server.

You can adjust at any time, and very granularly, the compute power needed for your platform (CPU, RAM, disk, etc.) and this way reduce the cost to the bare minimum.

You’re freed from the server’s administration, you can concentrate on the core competency of your business.

CLOUD BENEFITS
The Cloud allows you to free yourself from hardware constraints, and allows you to easily manage the evolution of your resources.

Deploying a site in the PCSCloud.net cloud is easy: it only takes one click in the environment! PCSCloud also allows you to host your Web services, your HFSQL databases...

CLOUD PLATFORM
A PCSCloud platform is a virtual server. This server is fully dedicated to you, you’re the only one who can deploy sites on this server.

You can adjust at any time, and very granularly, the compute power needed for your platform (CPU, RAM, disk, etc.) and this way reduce the cost to the bare minimum.

You’re freed from the server’s administration, you can concentrate on the core competency of your business.

EASY HOSTING IN THE CLOUD

CLOUD
The Cloud for PC SOFT applications (www.pcsccloud.net) offers pre-configured and optimized operating platforms for your WinDev, WEBDEV or WinDev Mobile applications. These operating platforms give you the ability to host your WEBDEV sites or your WEBDEV or WinDev web services. They also allow you to share your HFSQL databases from anywhere in the world, from fixed points or mobile terminals, with the ability to replicate your data from a proprietary server.

PHP HOSTING
PHP hosting can be done at a “commercial” hosting provider (Free, Comcast...) It can also be done internally. The server computer must have a PHP engine and a FTP server. Sites are easily deployed from the WEBDEV environment.

HOSTING STATIC-ONLY SITES
A static site doesn’t require any WEBDEV Application Server to run, only a Web server and an FTP server are needed.

A static site can easily be hosted at a “commercial” hosting provider (Free, Comcast...)
EASY SITE AND APPLICATION ADMINISTRATION

THE MANAGEMENT: LOCAL OR REMOTE
The WEBDEV application server is supplied with an administrator that can be accessed remotely, allowing you to configure the server and to monitor its activity.

Several parameters can be specified: maximum number of connections authorized by the server, maximum number of connections for a given site, maximum number of instances per Web user, and so on.

Note that the administrator can also be installed as a service, without any interface, on the server computer. You also have the ability to specify the rights for each user.

SECURE SITE ACCESS
The administrator lets you activate security options including:
- navigation by IP address (to prevent session theft)
- protection of the AWF context identifier (HTTPOnly cookie).

The remote administrator
MONITORING ROBOT
A sophisticated monitoring robot is supplied with WEBDEV 22. It can be used to monitor the availability of WEBDEV sites, HTTP servers, SMTP servers, SNMP servers, file servers, mail servers, WEBDEV application servers, HFSQL server...

Based on your choice, the server sends a warning by email message, by message sent to a specific application (internal messaging application, etc.), to a control screen (visual warning and/or sound warning), by starting a WinDriver procedure, to a third-party program (this third-party program can send a configurable SMS for instance).

You have the ability to choose a combination of these warnings. You can also configure the frequency and repetition of the tests to perform.

TRAFFIC STATISTICS FOR YOUR SITES + GOOGLE ANALYTICS
It is important to have accurate statistics about visits to your sites.

USING GOOGLE ANALYTICS
Google Analytics is a very popular tool for measuring site traffic. Google Analytics can measure the number of visits for each page of the site, load time, navigation path, resource loading time (images), bounce rate, user environment (Hardware, Geographical location, language, browser...), the origin of the navigation (source page, advertisement, ...), etc.

WEBDEV 22 can automatically include in your sites the necessary trackers for your Analytics statistics. You can also track specific events: interaction with social network,...

A CUSTOMIZABLE STATISTICS TOOL IS SUPPLIED
WEBDEV 22 is also provided with a comprehensive statistical management tool for the dynamic pages of your sites. It does not require installation, and runs on Intranet sites.

Among the information collected:
- Number of page views, number of unique visitors, number of visitors per page, users’ site of origin, country of origin, browser used, and even pages having a technical problem!

The remote administrator
The WEBDEV 22 sites can easily operate with existing applications.
But the compatibility and integration between WEBDEV and WINDEV make them the ideal package for developing Front and Back Office applications very quickly!

The Front Office is the customer-facing part: usually the interactive Internet site.
In business terms, the Front Office manages requests for information and order taking.
The Back Office deals with the internal company processes: order processing, inventory management, statistics, production orders,...

In short, the Back Office processes the orders.

IF YOU ARE STARTING A GLOBAL APPLICATION, THE WINDEV 22 & WEBDEV 22 PAIR IS THE IDEAL PLATFORM
To create Internet and Intranet sites that manage data (Front Office), PC SOFT offers the WEBDEV 22, integrated environment.
It is the only integrated environment (from modeling to setup, including database support and maintenance) that allows you to easily develop robust sites managing data in real-time.
For all internal business applications (Back Office), PC SOFT offers a developer’s dream, a professional development environment and application life cycle management for Windows: WINDEV.

And if you want to use your applications on mobile devices, just recompile them using WINDEV Mobile 22.
WINDEV lets you create in record time the most complete, high-performance applications. You’ll use the powerful integrated database or any database on the market.
WINDEV, WINDEV Mobile and WEBDEV are compatible; their development environment is similar. They share projects, objects, code, classes, reports, analytics...

LEGACY APPLICATIONS?
WEBDEV is totally open, which allows it to interface with any existing database, via ODBC, OLE DB or in native access.

You easily achieve your objectives with WEBDEV 22.

TEST MORE THAN 1000 SITES DEVELOPED IN WEBDEV
OVER 1000 ONLINE EXAMPLES
To test sites developed in WEBDEV, the easiest is to connect to www.windev.com. In the WEBDEV section, a page proposes a list of thousand sites developed by WEBDEV users.

ANY FIELD, ANY LANGUAGE
These sites represent all kinds of fields, in all kinds of languages, all built by different companies using WEBDEV.

INTRANET SITES
For obvious confidentiality issues, Intranet and Extranet sites that are distributed in their branches and subsidiaries, with data residing on a central database.
DON’T PASS BY THE INTERNET REVOLUTION

YOU’RE A MANAGER
You need a solution that allows your teams to QUICKLY DEVELOP the powerful Internet and Intranet applications your enterprise needs: WEBDEV 22 is a must have.
WEBDEV 22 ensures that you’ll stay within budget, have great performance and remain within schedule.

YOU’RE A DEVELOPER
You know how to develop. With WEBDEV 22 you’ll instantly know how to create static and dynamic sites.
WEBDEV 22 allows for a natural, methodical way of developing, resulting IN YOUR PROJECTS’ SUCCESS.

YOU’RE AN INTERNET SPECIALIST
WEBDEV 22 brings you solutions to all your problems: use site by site with existing sites, imported sites, dynamic sites connected to databases in real time. You’ll be able to REUSE your existing Web developments without limits.

COMPATIBILITY WITH WINDEV
WEBDEV is a very successful IDE. WEBDEV 22 is COMPATIBLE with WINDEV and WINDEV Mobile.
Both products are implemented the same way. It is very easy to convert a WINDEV application into a WEBDEV Internet or Intranet site, and vice versa.

MANAGING THE LIFE CYCLE OF YOUR SITES
WEBDEV 22 is a COMPLETE DEVELOPMENT PLATFORM that integrates all the modules required for development.
This ensures the success of your projects. WEBDEV 22 is known for BEING EASY TO LEARN.

ORDER WEBDEV 22 TODAY!
Each day that goes by, you and your team are wasting precious time.
WEBDEV 22 allows you to become productive quickly when developing HIGH PERFORMANCE INTERACTIVE WEB SITES, which are a requirement for most companies today.
Don’t let your competition beat you; you too take advantage of the most powerful and easiest professional development environment for creating state-of-the-art Internet and Intranet sites.
WEBDEV 22 is a very complete and powerful tool, yet very simple to use. The ROI is very quick: you’ll quickly save money with WEBDEV 22.

ACT NOW: ORDER YOUR COPY OF WEBDEV 22 TODAY!

WEBDEV 22: WEB DEVELOPMENT!

Some examples of sites and applications that can be easily created with WEBDEV (non-exhaustive list).

- E-commerce site with secure payment
- Bills paid via Internet
- Managing your customers’ orders
- General order taking
- Consultation by your customers of the progress status of their order (order received, entered, processed, shipped, ...)
- Real-time inventory
- Dynamic image creation based on parameters entered:
  - virtually try clothes
  - presentation of a car with the color and options chosen
  - customize a T-shirt according to the image uploaded by the customer
- Online definition of a software’s options, calculation of the package price, and instant download after payment
- Reservation of airplane seat or boat cabin on a map
- Executive dashboard in real time, with company revenues, estimated margins, stock inventory...
- Shared schedule of a geographically distributed team
- Appointment schedule for traveling sales people
- Job schedule of a maintenance team
- For a mail-order company, put all the technical documentation of all the products offered online
- Natural language search engine for a text database (FAQ, ...)
- Scanning and archiving all the accounting documents received (invoice, packing slip, etc.) in order to be able to view them, even years later (archiving)
- Event reservation: seminar, dinner, show, etc.
- Management of a shared directory: company directory, students in a school, alumni, club members, etc.
- Ads: real-estate, cars, auctions...
- Management of medical analyzes
- Entering travel expenses
- Management of equipment inventory
- Dating site
- Wiki management
- B2B portal
- Discussion forum
- RSS stream
- Package tracking
- Mailing list management
- Management of the “bonus” points linked to a reward card: current number of points, maturity, automatic display of available rewards, management of reward’s cashing, etc.
- EDM
- Remotely monitor a production line
- Company Intranet Portal

And all the other sites you can think of!

WEBDEV 22: Develop 10 times faster

Discover over 1000 WEBDEV site examples on www.windev.com