It’s Time to Take Your Speedware Apps to the Web

Your Speedware V7 applications have served your business reliably for years. However, you know that web-enablement and graphical interface enhancements can significantly increase the life and value of these powerful applications. The question is, how do you proceed?

The Challenge: Extend the life and value of Speedware V7 applications

Whether you decide to homestead on your HP e3000 platform or migrate to a new environment, you almost certainly want to breathe new life into your Speedware applications. In particular, companies who plan to migrate to a new platform are especially interested in extending their applications to the Web with a refreshed interface. After all, when you’ve gone through the effort and expense of a migration, it makes sense to step beyond your basic character-based applications.

The Solution: Use SpeedWeb to instantly create a Web version of your applications

SpeedWeb instantly Web-enables existing Speedware V7 applications — without having to modify the application code at all. Users will be able to access Speedware applications without a terminal or an emulator, using their web browser. They will continue to benefit from the same user application interactivity they expect from Speedware — while enjoying an enhanced graphical user interface. In fact, if you want to spend just a little extra time, you can even give them a truly Web-enhanced user experience.

Improve the Look

If the time is right to improve the look of your existing character-based applications, SpeedWeb is the easiest and most affordable way to go. The possibilities are endless: modify your applications to match your corporate branding efforts, add images, buttons and menus.

A modern, intuitive graphical interface can go a long way in establishing a professional up-to-date image for your company.

Minimize Equipment Purchase

Terminal emulator licenses can be very expensive. Relieve budget strain with SpeedWeb. Its Java-based technology means that you can access your applications from any location — all you need is a Web browser and you’re ready to go.

SpeedWeb is the least expensive and certainly the quickest method of putting Speedware applications on the Web. Costs are minimal and the learning curve is almost non-existent.

New Features, Same Functionality

With SpeedWeb, applications can be accessed using a combination of mouse and keyboard actions: left-click selection, right-click menus, buttons, pull-down menus, tool tips and a navigation bar. Users who prefer navigating with the keyboard can continue to do so.

SpeedWeb provides instant Web-enabling, plus extra features to enhance the look of your applications and give your users an efficient app.
SpeedWeb Features

- **Ease of use:** SpeedWeb’s Java-based engine allows access to applications through the Internet — meaning users need no new training in Web technology.

- **Automatic Web-enabling of V7 applications:** Screens, reports, text sections, function keys and pull-down menus are all displayed graphically, without the need for any code modification.

- **Enhance applications with images:** With SpeedWeb, images and graphical icons can be used to represent database elements.

- **Flexible interface:** SpeedWeb can be used in the standard familiar mode using function keys, or with an enhanced graphical look.

- **Customizable GUI:** Select the application’s colors: foreground, background, fields, text, branches and more.

- **Ease of navigation:** Navigate using buttons, pull-down menus, context-sensitive menu panels and right-click menus.

- **Environment:** SpeedWeb is designed to automatically Web-enable existing Speedware V7 applications.

- **Platforms:** HP-UX, MPE/iX and Windows.

- **Databases:** Supports native access to Oracle, Microsoft SQL Server, TurboIMAGE/XL, HP Eloquence, Omnidex, Omni-Access, DB2, Informix, Sybase, KSAM, CISAM, flat files, and a variety of other file systems through ADO and ODBC.

Benefits

<table>
<thead>
<tr>
<th>Maximize the value of your applications</th>
<th>Save the cost of terminal emulators</th>
<th>Enjoy the same functionality with a new look</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whether you are ready to migrate or prefer to homestead on your current HP e3000 system, SpeedWeb will enhance and extend the life — and ultimately the value — of your Speedware V7 applications.</td>
<td>SpeedWeb’s Java-based technology means you don’t have to use costly emulators. All your users need is a Web browser to access your applications.</td>
<td>SpeedWeb supports both keyboard-entry mode and mouse navigation. Users are free to continue using the keyboard commands they already know.</td>
</tr>
</tbody>
</table>

About Fresche Legacy

Fresche Legacy (formerly Speedware) modernizes legacy applications and manages legacy environments. With more than 35 years in the industry, and a client list of top Fortune 500 companies, Fresche helps companies align IT with key business goals to increase financial performance, improve market competitiveness, remove risk and add value. We re-host, re-write and re-architect business-critical applications where needed, plus we have the knowledge and experience to plan, manage and support the entire process. We handle the full lifecycle of your project from concept to maintenance, and with our disciplined and unique five-step methodology, we ensure success on every project.

Media, Esperant, Speedware/4GL, Speedware/Designer, Speedware Autobahn II, Visual Speedware, AMXW, DBmotion, MobileDev and iModernize are trademarks of Fresche Solutions Inc. All other products mentioned are trademarks of their respective manufacturers.