



Why Web-Enabled Functionally for Your Client?

A Bellwether LLC White Paper

The challenges faced in a growing and changing business environment is the ability to allow employees or remote users who need occasional or limited access to the system to take advantage of the years of experience now built into the platform without adding significant additional operational expense to the organization.

We have found that we can accomplish these business objectives by providing an HTML-based interface to our software. Using Internet technology like HTML allows an organization to provide simple, browser-based access to their software by requiring only a web server and a version of the software that's web-enabled.

Once installed and configured, web applications allow organizations to easily allow remote or occasional users to access the system using the browser already installed on their computer without requiring either expensive VPN network or local installation of the software.

What makes PMX unique is not that we provide a web interface, but the fact that we've done so without having to rewrite our software to give web users access to the system.

Because we chose to develop our original system using three-tier architecture, we have been able to extend the existing architecture by adding an additional interface into the system using Internet technologies.

By doing so our customers get the benefit of proven business processes and a stable database structure but now have access to those assets through a web interface.

In future releases of PMX Web, we'll focus on two key deliverables. First, we will continue to add and enhance the web experience for users of all PMX modules.

Our first release will support the requisitions module and subsequent releases will add web functionality to the remaining modules. Second, we will be working toward a unified Application Server module. In the future versions of PMX Web will consolidate all of the Application Server functionality into a single location, thus making it easier to maintain



This unified architecture will also allow us to provide other services like dynamic Windows client updates and tighter integration with our customers' internal systems using upcoming XML and Web Service standards.