


EDWIN/3K™ by 



## Migrating VPlus screens into today's technology

VPlus developers have two issues to deal with: how to migration and how to maintain. edWin/3K takes a different approach - move the screen I/O entirely away from VPlus but maintain the interface to the application so that code does not need to be modified. edWin/3K includes an emulator for just that reason.

### Migrating (Updating) VPlus environments

- all forms migrate to standard layout descriptions
- descriptions are XML based and contain all features of the original forms
- forms are standards compliant - you are not tied to a specific supplier
- forms are "human readable" - edit them with advance tools or a text editor
- All future maintenance done on the XML based descriptions
- Features such as windows, dialogs, menus, help screens and programmable keys are now just a click away

### Create an exact duplicate or enhance

Application code need not be modified. edWin/3K emulates the complete set of VPlus intrinsics using a compatible library.

If moving forward is what you really want to do, edWin/3K offers advanced features such as flexible network operation, multiple windows and automated data exchange with XML aware applications.

### Draw your Screen using a GUI

- GUI allows for design by drawing and painting
- support for all original VPlus capabilities
- support for advanced edWin/3K advance features
- loads and saves the same XML files that are sent to the clients.

### The edWin product family offers:

- Web-enabling without modifying existing code - connect to browsers without application changes
- Design forms without coding - adds feature by painting them. Interface to your code using simple additions
- Test locally, distribute globally - Develop and test on your PC. All clients will look the same
- Simple Licensing, quality support

### Client and Platform independence

The objective of edWin/3K is the be consistent across all clients and to be platform independent.

- A wingspan client is used for character mode terminal
- a JAVA clients is used inside a browser or on top of a JAVA VM on any platform
- an HTML environment is used for displaying XML forms in browsers
- User interfaces run on any platform with a browser or JAVA VM. Libraries are available for UNIX, Linux, Windows 9x/NT/2000/XP, IBM Series and others.
- Development and migration tools are available for UNIX, Linux and Windows.

### Common Questions

- Does edWin/3K support Block Mode? Yes, HP terminal block mode is supported in all edWin clients
- How is Terminal I/O handled? When combined with MPUX edWin/3K handles all screen I/O even those that have nothing to do with forms
- What happens to Fieldspecs during and after migration? Fieldspecs are preserved and translated into fully compatible edWin alternatives. Once migrated to the edWin environment you can continue to use Fieldspecs as before.

