

iNomads – “your way to the web”

To be competitive in today’s global markets, you need to provide your clients with information and services at their fingertips. In order for your business to succeed, your application needs to run on the Internet.

iNomads is a product that quickly and easily transforms your application into a 'true' Internet application using the latest in HTML, JavaScript and Ajax technology.

It’s not a virtual terminal, not a thin client, but it runs your application as a real web-based application on any browser, on any computer, including a smart phone.

iNomads gives you the power to take your application to the next level. Whether you sell your product directly to your clients for use on their own in-house systems, or setup an ASP model and sell access to your application over the Internet from any PC -- anywhere.

... more choices mean more opportunities to grow your business.

What are the advantages of using *iNomads*?

NO SOFTWARE TO INSTALL

The most important advantage is that *iNomads* requires no special software to be loaded on the workstation. Virtually any browser that supports JavaScript, HTML and Style Sheets can be used.

With no software download or installation requirements, *Nomads* based applications can run from virtually anywhere and via any web compatible device.

This allows end-users to access and run their application from an Internet Café, at a client’s site, at a hotel or conference business center, even on a smart phone such as, an Apple iPhone or Windows Mobile device.

IMPROVED PERFORMANCE

iNomads extends standard *Nomads* functionality to provide for a better, faster online experience utilizing the latest in Ajax technologies. Controls that maintain large data sets are downloaded on demand automatically.

Due to the tight integration between the server and the browser client, application logic that interacts with the controls actually interacts with what are effectively shadow controls on the server. This interaction is confined to the server and only visual updates require network exchanges. This reduces transmissions between the server and the browser making *iNomads*, in many cases, faster than *Nomads* applications.

EASY CUSTOMIZATION

Since *iNomads* is a true browser based solution, your application can be easily customized through the use of templates and Cascading Style Sheets (CSS). These allow you not only to wrap your application within web pages but also to independently control the look and feel of many of the controls.

FIREWALL SENSITIVE

Using HTTP and Ajax connections requires no additional ports be opened on the server. This means that as long as the workstation can access the Internet (or Intranet for in-house apps), *iNomads* applications will function. This includes the ability to work through firewalls and even Proxy servers.

DESIGNED FOR MOBILITY

iNomads' design is based on the concept of a stateless connection between the browser and the server. Unlike WindX or JavX solutions, where the workstation needs to maintain its current state and dedicated connection to the server, *iNomads* does not need a permanent connection to the server.

Since *iNomads* utilizes browser technology, there is no need for a constant connection between the browser and the server. It has the ability to restore any screens at any time with no loss of data. This allows users to terminate their browser session and then re-establish the session at a later time with the system restoring the screen to its previous state.



- No download or install required by end-user
- No need for a constant connection between the browser and the server
- Flexibility and options that allow you to do business when and how you need to.
- Use any portable device with full browser support
- Standard browser functionality used to render & process (HTML & JavaScript)
- Access over the web from any industry standard browser: IE, Firefox, Safari or Opera

PVX Plus Technologies

4261 Hwy#7 East, Unit A14
Suite 364

Unionville, Ontario L3R 9W6

Phone: (888) 975-PLUS

www.pvxplus.com