

# Product Brief



KioWare Lite enables an existing web application to be deployed onto a kiosk without having to redesign the application to add essential kiosk features. A web application running on a kiosk has very different functional requirements than a web application running on a desktop (see Key Functions). Literally within minutes, KioWare Lite can be installed and configured to perform kiosk tasks that previously required extensive software development.

## Key Functions

- Based on Microsoft's Internet Explorer browser
- Provides OS desktop / browser security
- No IE title, menu, address, button, favorites or status bars
- Optional taskbar with Forward, Back, Home, Print and Logoff buttons and busy indicator
- Keyboard special key filtering
- Unlimited attract screen generation and control
- Application / session resetting (including optional security mat or proximity switch)
- Optional domain and popup window blocking
- Remote configuration using XML (for easily managing multiple kiosks)

## Key Product Differentiators

- Takes existing industry standard web applications and locks down a user's browser without having to re-program the application
- By not having to re-program existing web content, the same content can feed existing Internet users AND KioWare Lite users
- Essentially, a security hardened Microsoft IE browser
- Inexpensive – low ROI has a detrimental effect on new kiosk project approval, but KioWare Lite is inexpensive to license and eliminates additional development cost, so project ROI increases
- For large installations, KioWare Lite can be configured to download an XML configuration file on startup

## System Requirements

- Microsoft Windows 2000 or XP (XP Pro required to serve content locally using IIS)
- Windows 200 Service Pack 3
- Windows XP Service Pack 1
- Internet Explorer 6.0 Service Pack 1 or greater

## Additional Information

For more information, contact Jim Kruper (877) 843-4790 x250, [jkruper@kioware.com](mailto:jkruper@kioware.com) or <http://www.kioware.com>.