



NNU Runtime Engine for Wi-Fi

NNU Runtime Engine for Wi-Fi allows hotspot owner/operators to deploy low-cost wireless kiosks in their locations. NetNearU has found that installing these kiosks can increase location revenues by up to 50%.

Only NetNearU, with years of experience building and managing public access networks can offer this solution. This solution works across a broad range of PC hardware.

NNU Runtime Engine for Wi-Fi

Lowers Total Cost of Ownership (TCO)

- Allows the wireless kiosk to be “locked down” meaning unauthorized access to system files is eliminated-- saving hundreds of dollars in support costs
- Internet content can be restricted, so unacceptable content is not available to end-users
- Using NetNearU’s ADTRACKOS, a wireless kiosk can generate additional revenues through advertising

Efficient

- Can be used in numerous informational, advertising, and marketing applications
- Previous kiosk solutions with this functionality cost over \$5000
- Generates awareness of wireless Internet access in a hotspot location, supports audio, video and 3-D graphics
- Using NetNearU’s TRACKOS, the health and performance of the kiosk can be monitored from any location on the Internet
- Supports Windows NT 4.0, 2000 and XP Professional
- Industry-leading price structure

NNU Runtime Engine for Wi-Fi is designed to work with NNU Architect.

NNU Architect allows the following:

- Create custom advertising and web-surfing interfaces on your wireless kiosk
- Interfaces can include advertising content and location-specific messages
- Supports Windows NT 4.0, 2000 and XP Professional
- Novice designers can change text, pictures, and layout in seconds.