



NNU Runtime Engine

TECHNICAL INFORMATION

PRODUCT DESCRIPTION / OVERVIEW

NNU Runtime Engine is the software that runs the interfaces created with NNU Architect. NNU Runtime Engine runs on Microsoft Windows™ platforms and was designed to be small, fast and hardware independent. NNU Runtime Engine interprets the interfaces that the designer creates. Since the software never changes, just the pieces that it interprets, interface updates are generally small and can be deployed quickly.

NNU Runtime Engine is a Microsoft Windows™ application and will run on most hardware supported by this platform. This allows designers the freedom to choose the platform that best suits their needs. Designers can use the built COM and ActiveX support to use or develop objects to support new hardware as it comes out and will not find themselves tied to obsolete equipment as their project begins to grow.

CUSTOMER BENEFITS

- Builds on five years of experience in the kiosk industry
- Hardware independence and low overhead allow for efficient and cost effective solutions
- Seamless remote management and monitoring solution
- Support for end-user payments with cash or credit cards

SOFTWARE FEATURES / FUNCTIONALITY

- Scripting engine supports Delphi, JavaScript, Perl, Python and VBScript
- COM and ActiveX component support
- Cash and credit card payments supported through financial module
- Remote monitoring and management module
- User activity and event tracking module

SYSTEM REQUIREMENTS

Minimum

- Microsoft Windows NT, 2000 or XP
- Intel Pentium II 300 or equivalent
- 64 Megs of RAM
- Internet Explorer 5.0
- 20MB free hard disk space

Recommended

- Microsoft Windows NT, 2000 or XP
- Intel Pentium III or equivalent
- 128 Megs of RAM
- Microsoft Internet Explorer 6.0
- 50MB free hard disk space
- Ethernet or dial-up network connection