U-Haul

U-Haul Moves Itself and Saves Using PASSPORT Web to Host Solution

On the side of every U-Haul truck or trailer, the motto 'Moving made easier' clearly states the benefits of using U-Haul products and services. The same could be said in the case of the move U-Haul made from NetManage and other terminal emulators to Rocket's PASSPORT Web to Host.

U-Haul employed its 'can-do' spirit to replace the aging desktop terminal emulators with PASSPORT web to host terminal emulation, resulting in a considerable saving of resources.

U-Haul is the nation's leading do-it-yourself moving company with a network of more than 15,000 locations in all 50 United States and 10 Canadian provinces.

The 60-year old industry giant has the largest rental fleet in the world, with more than 93,500 trucks and 85,000 trailers. U-Haul has also been a leader in the storage industry since 1974, with more than 340,000 rooms, more than 33 million square feet of storage space and more than 1,000 storage facilities throughout North America.

moving to passport.

U-Haul chose PASSPORT Web to Host over a number of other emulators because the software featured a simple server installation (easy installed on a Microsoft Windows Server running IIS). This meant they were able to get their end users up and running in seconds.

U-Haul also found that PASSPORT contained all of the functionality they required, and was written in a straightforward way so that users can customize the emulator without any prior training.

Because PASSPORT is designed specifically for IP communication, it allowed for more efficient use of the desktop's CPU, which freed up resources for other applications.

Key Requirements:

- Simple server installation (easily installed on a Microsoft Windows Server running IIS)
- Must be able to get end users up and running in seconds
- Must contain all of the functionality required, and be written in a straightforward way so that users can customize the emulator without any prior training
- Solution must be designed specifically for IP communication
- Efficient use of the desktop's CPU, which could free resources for other applications



about passport web to host

PASSPORT Web to Host features a suite of advanced TN3270E, TN5250E, VT, SCO ANSI and Wyse terminal emulation clients and FTP file transfer for Microsoft Windows. With HLLAPI, Object API, SSL/SSH security, Visual Basic Scripting and more, PASSPORT represents a comprehensive host access solution.

The ActiveX Client can be deployed from a centralized web server such as Microsoft Windows IIS or IBM WebSphere and is an ideal alternative to desktop and remote emulators.

about u-haul

For more information on U-Haul International, Inc. and its services, visit www.uhaul.com.

3270 is our speciality

Rocket's PASSPORT solutions specialize in 3270 communication, from any Windows configuration or server, a standard web server or virtual server. If you seek IETF standard TN3270E solutions for Microsoft Windows, Rocket is the number one supplier to consider. Our portfolio of clients using PASSPORT includes large U.S. banks such as Bank of America Merrill Lynch, Comerica, U.S. Bank and Wachovia, as well as large U.S. insurance companies such as Liberty Mutual, Nationwide Insurance and Progressive.



© 2012 Rocket Software, Inc. All rights reserved. Rocket and the Rocket Software logos are registered trademarks of Rocket Software, Inc. Other product and service names might be trademarks of Rocket Software or of other companies. 120321CSCHSV1