

RASS | Remote Application
Sharing Service




APPLICATION ACCESS MADE EASY WHAT YOU NEED RIGHT NOW

RASS – From Performance Data reduces the costs and complexities of application publishing and management. With advanced server-centric architecture, application issues are resolved at the central server site, not at the individual user locations. **RASS** has been designed to work seamlessly within your current environment. So whether you want to publish a single application or an entire network, **RASS makes application access easy.**



PERFORMANCE DATA

with RASS, you can stop dreaming about easy application access.



Learn more about Performance Data
solutions today by calling

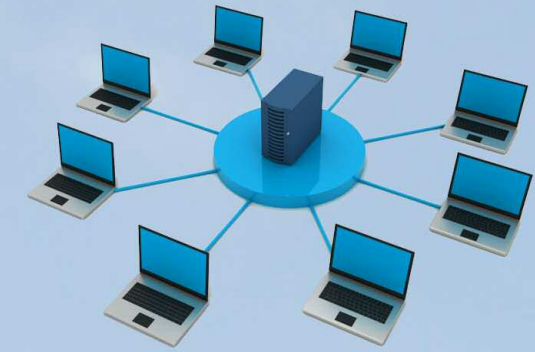
800.606.6635

or visiting us at
www.performancedata.com



Share the Love...

RASS | Remote Application
Sharing Service



THE PROVEN SOLUTION FOR MSPs

*Web-enabling Remote Applications, Operating Systems
& Connectivity Frameworks*

RASS – Remote Access Sharing Service – is a fast, simple and affordable way for MSPs to extend Windows, UNIX, and Linux applications to the Web – without touching a single line of code.

Increase your revenue and strengthen your business with
RASS from Performance Data.



PERFORMANCE DATA



www.performancedata.com/RASS

Performance Data's **RASS** Solves Today's Application Sharing Challenges

Access Applications from ANY Platform

RASS, Performance Data's remote application sharing service is the affordable, cross-platform Web-enabling and application publishing solution. It allows Linux users to run Windows applications. Windows users can run UNIX and Linux programs. Mac users can run Windows applications. Windows 98 users can run Windows XP programs. Mix and match for the most effective application access solution.



Save BOTH Time and Money

RASS is an easy to install, cost-effective application sharing solution. There's nothing extra to buy and no Web enabling code to be written. Install the RASS thin client and you are finished. Deploying RASS will maximize the value of your current applications while lowering your total cost of ownership.

Quick & Easy Web-enablement

With **RASS** there is no need to re-engineer your applications for the Web. Without touching a single line of code, you can instantly make your Windows, UNIX and Linux application accessible from any Web browser on any platform.

Enjoy Enhanced Security

Distributed applications can create network security issues. The unique architecture of **RASS** is designed to retain your mission-critical applications and sensitive data securely on a central server behind your corporate firewall. **RASS** transmissions are completely encrypted, including Secure Socket Layer (SSL) and 256-bit AES encryption.



Do away with Citrix and Windows Terminal Server

RASS eliminates the need for cumbersome add-on infrastructure such as Windows Terminal Server or Citrix. And unlike WTS and Citrix, RASS incorporates a patented, high-performance RXP protocol to deliver fast, efficient access over dial-up and broadband connections.

www.performancedata.com

Why Use Performance Data's Remote Application Sharing Service – **RASS**?

Performance Data's RASS is a simple and affordable application delivery solution allowing secure access to Windows, UNIX and Linux applications from any location, platform and operating system. With **RASS**, there's no rewriting code or installing expensive add-on software. RASS publishes Windows, UNIX and Linux applications to the Web or your corporate network without the need for Citrix, Microsoft Windows Terminal Server or local server software.

HOW RASS works

RASS – Remote Application Sharing Service from Performance Data consists of two parts – the RASS server and the RASS thin client. RASS server runs on a central server alongside the applications being published. Each client device runs a RASS thin client software module which is available as a native client or browser plug-in.

With advanced technology, RASS virtualizes any Windows, UNIX or Linux application and shares the application across multiple simultaneous users, who are then able to access the same application concurrently. Traditionally, MSPs needed to use Microsoft Terminal Services with Citrix running on top to accomplish the same remote application sharing.

With RASS you can share any application on any platform with any computer. Install the Performance Data RASS Cluster server on a Windows, UNIX or Linux computer...drag and drop the applications you want to share into the cluster server...RASS hosts the virtual application through the Web onto any platform including Mac OS, JAVA, or ActiveX. Experience the power of RASS technology at work.

Learn more about Performance Data solutions today by calling

800.606.6635

or visiting us at
www.performancedata.com



PERFORMANCE DATA

