

Jetro Cockpit™

the ideal SAP GUI
infrastructure

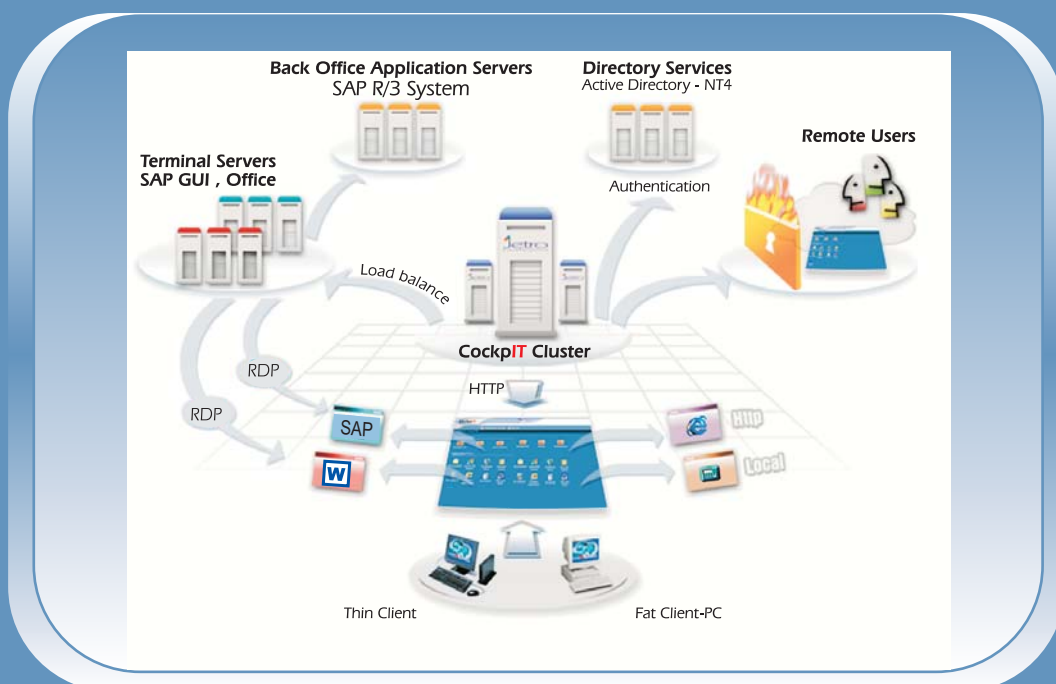


Leverage Existing Hardware

Reduce the need for Administrative Support

Jetro CockpIT **Delivers a Complete Printing Solution** for SAP Installations

Decrease Network Bandwidth Consumption





Jetro Cockpit reduces the cost of upgrading or installing a SAP solution by leveraging existing hardware and bandwidth, and streamlining network support and maintenance. Cockpit also adds a complete printing solution to SAP that allows users to print from any location and any network. All of this is accomplished in a user-friendly operating environment that is easy to install and easy to use.

Introduction

Jetro Cockpit combined with Microsoft Terminal Server enables SAP applications to operate 100% on a centralized server farm. This server-based dynamic lets client devices operate more quickly and efficiently over less network bandwidth even when using thin-clients or processors that would otherwise be too slow to support SAP GUI.

In addition to superior network performance, Cockpit also greatly simplifies network support. The centralized architecture of the Cockpit environment allows technicians to perform system-wide client upgrades at a single location instead of upgrading individual client devices throughout an enterprise.

Leverage Existing Hardware

Since 1995, SAP client and other applications have become more sophisticated. Many enterprises have had to upgrade their network hardware in order to keep up with the need for improved processor speeds, system memory, disk speeds, system memory, operating systems, and increased network bandwidth. The Jetro Cockpit server-based computing solution offers an alternative to these upgrades.

A server-based computing solution using Jetro Cockpit reduces or eliminates the need for hardware upgrades. Instead of focusing the work of processing information on individual workstations, all of the work of running SAP GUI takes place on a farm of Windows Terminal Servers. Client devices are mere display terminals for activity taking place on servers.

Microsoft Terminal Servers operate the application sessions that would otherwise run on local computers. These servers are managed by the Jetro Cockpit Server which also orchestrates the initial interactions between servers and client devices.

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Images from the server's application sessions are sent to client devices over a narrow bandwidth connection. Client devices interact with servers by sending mouse clicks and keyboard strokes based on the user's interaction with the images that have been sent to the client device. By dumbing down the processes performed by client devices, PCs with barely enough power to operate Internet Explorer are suddenly well equipped to run even the most advanced SAP solution.

Local Computing Experience in a Server-based Environment

Jetro Cockpit client sessions are virtually identical to a local computing environment. Users can access all applications through links in their local start menus, desktop or browser and applications perform as if they were installed locally but require much less bandwidth. Even though client devices are working a lot less and using much less bandwidth, users experience the same or better SAPGUI performance.



Reduce the need for **Administrative Support**

SAP GUI client software can require as many as four or five upgrades per month. On some occasions, client software may need to be updated more than once a week! In a decentralized network, administrators may have to physically travel to every workstation to perform these upgrades. The centralized network architecture of Jetro Cockpit enables the administrator to perform all server-upgrades in a single location. Instead of upgrading 40 user workstations, the administrator can upgrade 1 terminal server; and instead of traveling to hundreds of workstations throughout the enterprise, the administrator can perform all upgrades in the centralized server farm.

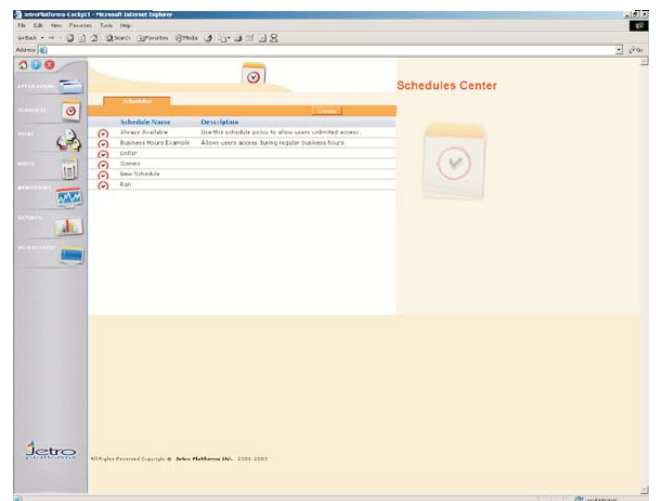
Jetro Cockpit Delivers a **Complete Printing Solution for SAP** Installations

Jetro Cockpit's complete printing solution allows users to print from any network and from any device. The solution includes print job compression tools and a universal print driver. These compression tools and universal driver are so advanced that the network requires virtually no administrator intervention after installation.

Decrease **Network Bandwidth Consumption**

Jetro Cockpit enables SAP GUI to function 100% on Microsoft Terminal Servers allowing client devices to run a complete SAP GUI while only transferring a small fraction of the data. Client devices receive images of application sessions that are taking place on the server. They communicate with the server by sending mouse clicks and keystrokes. No complex data ever travels the network. The result is a total SAP GUI delivery that uses less than half of the network bandwidth required by a conventional SAP installation.

Print job compression tools and a universal print driver



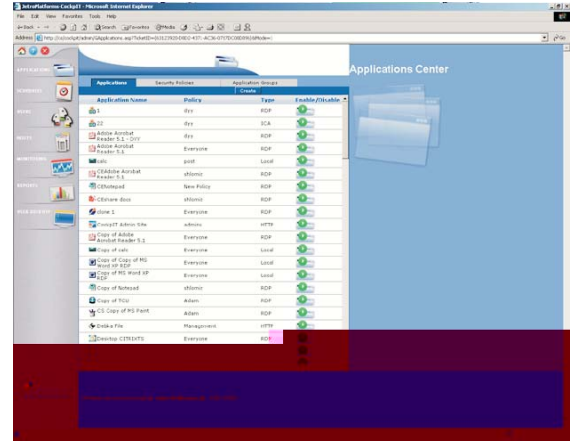


Summary

Jetro Cockpit is the easiest and most efficient way to implement or upgrade a SAP installation. Jetro Cockpit's centralized server-based architecture enables a network to deliver superior performance with simpler workstations and narrower bandwidth. Cockpit's comprehensive printing solution lets users print from any device and any network. Finally, Cockpit makes SAP GUI easier to support by eliminating the need for administrators to travel to individual workstations to perform software upgrades. With Jetro Cockpit, SAP solutions are easier to install and cost less to own.

About us

Jetro Platforms Ltd is an enterprise software developer specializing in best of breed server-based computing solutions for application management. Jetro's solution leverages existing infrastructure to create the ultimate user-friendly working environment for users and system administrator. Jetro's product portfolio includes multi-protocol application delivery platforms with advanced directory services, printing, management, monitoring, reporting, and security tools. Jetro's flagship products are Jetro Cockpit™ and Jetro BoostIT™. Jetro software solutions are sold worldwide through a network of server-based computing resellers and integrators.



For more information about Jetro Cockpit™ and other Jetro Platforms products visit our website at

www.jp-inc.com

or contact your nearest Jetro Platforms reseller.

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US Toll Free:
1 800 639 5516
Phone:
+972 2 652 1585
Fax:
+972 2 652 5465
e-mail:
info@jp-inc.com

www.jp-inc.com