

Software Distribution

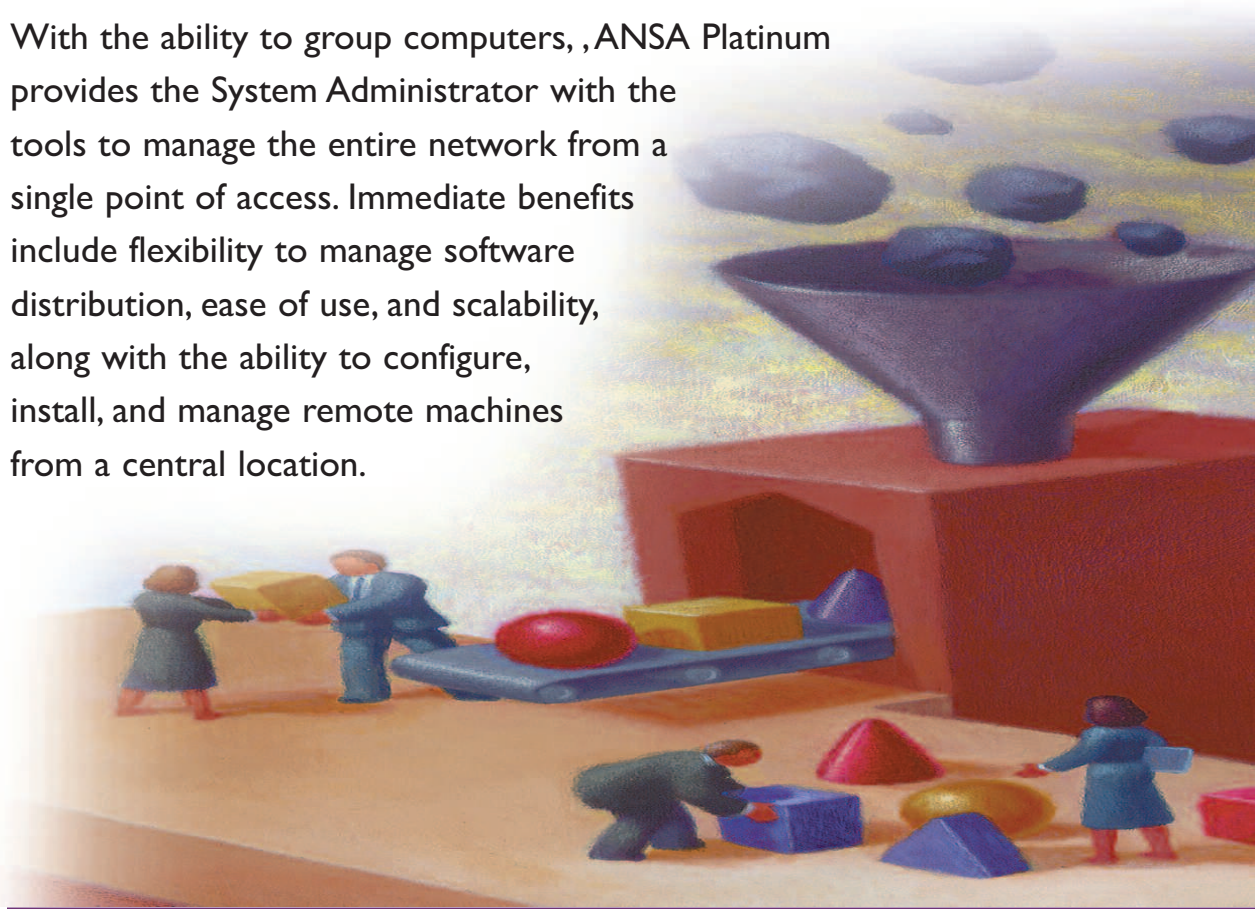
Distribute Software Packages and Scripts across a Network

ANSA Platinum allows an IT Professional to deploy application patches, software upgrades, service packs, or any other type of custom or packaged software that can be created as an executable; whether it is a script, a BAT file, or an application package, such as self-extracting compressed file or MSI. The software can be packaged and sent to all clients on a network in the same way the operating system patches are deployed by the ANSA Platinum Patch Manager. In fact, by creating a file on the ANSA Platinum controller machine, the file can be made available to be deployed either automatically, or scheduled to be deployed in the same manner as patches. This applies not only to patches, but programs and scripts as well. For instance, a system administrator could schedule a custom package deployment which would restart all machines on a network at a specific date and time, or create a script that would launch a process at logon for every computer in the network.

Automation and Single Point of Access Saves Time, Money and IT Resource

Most organizations have separate tools for performing patch management and software distribution. By combining tools, these organizations will realize advantages in both cost and usability.

With the ability to group computers, ANSA Platinum provides the System Administrator with the tools to manage the entire network from a single point of access. Immediate benefits include flexibility to manage software distribution, ease of use, and scalability, along with the ability to configure, install, and manage remote machines from a central location.



Platforms ■ Microsoft ■ Solaris ■ Oracle Linux + other distributions ■ Macintosh

System Requirements

Visit our website for **ANSA System Requirements Guide**



Autonomic Software, Inc.

319 Diablo Road
Suite 220
Danville, CA 94526
925.820.8020
www.autonomic-software.com



All product and company names are trademarks, service marks or registered trademarks of their respective owners. © 2009 Autonomic Software, Inc. All rights reserved.