

Released Date : September 19, 2005

After completing the testing on the compatibility of Customer Access version 3 Workstation with Windows XP Professional, the Product Support Department of China Systems Nanjing Development Centre certifies that no errors were found.

The testing includes the following program : Control Parameter Setting, Enterprise Database Manager, Security Control, X-Studio, Workflow Manager Maintenance, Document, Set Retrieve/Transfer Data Rule and CS Connector.



**Windows XP Professional** is the combination of the strengths of Windows 2000 Professional, such as standards-based security, manageability, and reliability, with the best business features of Windows 98 and Windows Millennium Edition, such as Plug and Play, simplified user interface, and innovative support services.

The following features of Windows XP professional is beneficial in using CS Customer Access version 3:

**\*Built on the new Windows engine**

Windows XP Professional is built on the proven code base of Windows NT and Windows 2000, which features a 32-bit computing architecture and a fully protected memory model.

**\*Dramatically reduced reboot scenarios**

Eliminates most scenarios that force end users to reboot in Windows NT 4.0 and Windows 95/98/Me. Also, many software installations will not require reboots.

**\*Improved code protection**

Critical kernel data structures are read-only, so that drivers and applications cannot corrupt them. All device driver code is read-only and page protected.

**\*Side-by-side DLL support**

Provides a mechanism for multiple versions of individual Windows components to be installed and run "side by side."

**\*Windows File Protection**

Protects core system files from being overwritten by application installations. If a file is overwritten, Windows File Protection will restore the correct version.

**\*Preemptive multitasking architecture**

Designed to allow multiple applications to run simultaneously, while ensuring great system response and stability.

**\*Scalable memory and processor support**

Supports up to 4 gigabytes (GB) of RAM and up to two symmetric multiprocessors.

**\*IP Security (IPSec)**

Helps protect data transmitted across a network. IPSec is an important part of providing security for virtual private networks (VPNs), which allow organizations to transmit data securely over the Internet.

**\*Kerberos support**

Provides industry-standard and high-strength authentication with fast, single logon to Windows 2000-based enterprise resources. Kerberos is an Internet standard, which makes it especially effective for networks that include different operating systems such as UNIX.

**\*Smart card support**

Smart card capabilities are integrated into the operating system, including support for smart card logon to terminal server sessions hosted on Windows Server 2003-based (the next-generation server platform) terminal servers.

**\*Internet Explorer Add-on Manager**

Easily manage and enforce a list of Internet Explorer add-ons that are either permitted or disabled to enhance security.

**\*Windows Firewall**

Turned on by default, the built-in Windows Firewall helps increase computer security from startup to shutdown.

**\*Windows Security Center**

Easily manage security resources with this single, unified view of key settings, tools, and access to resources.

**\*Windows Firewall Exception List**

Helps administrators better manage applications and static port exceptions by allowing only ports needed by an application to be open.