



Case Study

Predictive Enterprise Intel® vPro™ processor technology

Financial Services
Risk Management and
Compliance



“With Intel® vPro™
processor technology,
we are able to
improve our client
management
system efficiently.”

Seung-Man Ahn, Vice Chief
EUC, ATM Part / Network
Operating Team
WOORI Finance Information
System

Effective Asset Management

WOORI Finance Information System (WFIS) significantly improves asset management with Intel® vPro™ processor technology.

To meet increasing demand for the more efficient asset management of expanded company resources through a recent merger and acquisition, and to begin working toward becoming a Predictive Enterprise, WFIS aims to improve its PC client management system by adopting PC's enabled with Intel® Active Management Technology and Intel® vPro™ processor technology.

Challenge

- **Improve asset management, meet increased demand for maintenance of PCs.** Keep up with the strong demand and lower work ratio of staff.
- **Enhance reliability, deliver better return on investment (ROI).** Improve desktop uptime by efficient trouble-shooting, prevent viruses and reduce maintenance costs.

Solution

- **Deploy Intel® technology-based hardware.** Adopt PCs built with Intel® vPro™ processor technology for client system management.
- **Utilize Intel® Active Management Technology capabilities.** PCs with Intel® vPro™ processor technology include Intel® Active Management Technology, enabling WFIS to remotely manage its distributed IT assets.

Assessing the Situation

WOORI Finance Information System (WFIS) is the IT arm of Korea's first financial holding company, Woori Financial Group (WFG), which has been selected as one of FT Global 500 by the *Financial Times* in 2007. As the first total IT outsourcing company in the financial industry, WFIS provides asset management services and total IT services to three banks, Woori Bank, Kwangju Bank and Kyongnam Bank. With specialized expertise in the financial IT industry, WFIS strives to meet the needs of the clients by offering industry-leading IT support and services.

One of WFIS' major tasks is to efficiently manage the assets of all three banking subsidiaries of WFG. Since the establishment of WFG in 2001 through the merger and acquisition of several banks and non-banking companies, the resources WFIS has to manage have increased significantly - up to 130,000 asset units, including 25,000 desktop PC clients and notebook PCs which are mostly deployed for banking operating system, printers, and other application equipment.

With these improvements, WFIS can now more accurately derive its ROI, enhancing not only business efficiency but also profitability.

For more information on Intel® vPro™ processor technology, visit :
www.intel.com/vpro

Return on Investment

- Progressing toward its goal of becoming a Predictive Enterprise, WFIS expects to generate better ROI with effective improvement in asset management, enhancing customer satisfaction.
- Intel® vPro™ processor technology delivers outstanding performance, making it possible for WFIS to deliver faster and efficient IT services in a shorter time frame.
- WFIS is able to reduce maintenance costs by addressing system failures through the Internet.



Solution provided by :



Copyright © 2007 Intel Corporation. All rights reserved. Intel, the Intel logo, Intel. Leap ahead., Intel. Leap ahead. logo, and Intel vPro are trademarks of Intel Corporation in the U.S. and other countries.

This document is for informational purposes only. Intel makes no warranties, express or implied, in this document.

¹ PCs with Intel® vPro™ processor technology include Intel® Active Management Technology (Intel® AMT). Intel AMT requires the computer to have an Intel AMT-enabled chipset, network hardware and software, connection with a power source, and a network connection.

² WFG's 2006 Annual Report

*Other names and brands may be the property of their respective owners. 2007/KKL/XIC/200/SJD 318143-001US

