

2006 VISIONARY AWARD

Data Center Foundation



MINISTRY OF GOVERNMENT
ADMINISTRATION AND HOME AFFAIRS

Kyunghee Kim

Career Highlights

- Chartered as Team Leader for the Resident Affairs System Team for research and improvement of the resident registration system at MOGAHA in 2006
- Tasked in 2006 with improvement research project for resident cards and successful migration of the Resident Registration Computer Information Center to the Government Integrated System Center without service downtime
- Held positions of expanding scope and responsibility at MOGAHA since 1976

Education

- Master of Arts, Policy Sciences, Graduate School of Policy Sciences, Ewha Womans University

Recognition / Awards

- 2006 United Nations Special Public Service Award for Government Innovation
- 1st Place in the 2006 Korea Balanced Score Card Award, *Korea Economic Daily* and *Wesley Quest*
- 1st Place in the 2005 Korea Customer Satisfaction Award, Korea Management Association

Tech Trends to Watch

- Web-based, stable IT environment to deliver enhanced services to citizens and businesses
- Comprehensive security management for protecting private information
- Next-generation electronic ID card for user-oriented services
- Real-time disaster recovery management
- Authentication system to prevent forging and counterfeiting

The internal IT challenges for a government organization with the charter of leading government technology are intimidating. However, just as the Ministry of Government Administration and Home Affairs (MOGAHA) helps transform government administrative services, it constantly looks at ways to transform its technology infrastructure and delivery of IT services.

Team Leader and 2006 Symantec Visionary Kyunghee Kim is recognized for spearheading efforts at MOGAHA to implement an IT software infrastructure that delivers optimal service levels at peak operational efficiency. With the help of Symantec Partner Comtek Corp. Kim and her team standardized the organization's server and storage management software on Symantec Data Center Foundation tools that include Veritas NetBackup™, Veritas Storage Foundation™ Cluster File System HA, and Veritas Storage Foundation for Oracle RAC.

The technology leadership of Kim and her team is helping MOGAHA to achieve tangible business results, cutting unexpected downtime in half and improving backup efficiencies by more than 50 percent. The team also achieved a two-fold reduction in the time required for allocating storage.

