



“HPE Synergy and HPE OneView have been a tremendous help in ensuring stability in the management and operation of our IT infrastructure. This has resulted in cost reduction and improvements in the convenience and effectiveness of our work.”

– Officer of the Protective Policy Division, Crime Prevention Policy Bureau, Ministry of Justice (South Korea)

[Read the case study](#)



South Korea's Ministry of Justice is a central administrative agency that supervises the prosecution, execution of sentences, protection of human rights, immigration control, and other work related to judicial affairs. With a minister, vice-minister and 1,087 employees, it was established in 1948 and now has a number of offices, bureaus and affiliated organizations.

**Challenge: Need for increased efficiency at reduced cost**

To enhance privacy and information security, the Ministry has been using centralized virtualization technology on a number of segmentation projects. Network segmentation has been carried out for immigration agencies, juvenile protection agencies, and custodial institutions. From 2018, it will cover other 56 correctional facilities. As this virtualized network segmentation has expanded, the management burden has also grown and it is a key issue to find a scalable management solution that can keep pace.

**Solution: HPE Synergy composable infrastructure—an integrated platform**

The Ministry found its answer in an HPE Synergy and HPE OneView solution. Unlike other IT infrastructure management solutions that use more than one management point, this integrated HPE solution offered a single view for all retained IT infrastructure across the organization and was thereby recognized as the optimal solution. It is a scalable platform that can support a wide range of applications, offering an environment where a scalable hybrid cloud environment can be deployed and the development and operations teams can co-operate.

**Results: Secure management and lower cost**

HPE Synergy and HPE OneView enables the Ministry to remotely manage and operate its widely distributed IT infrastructure in real-time. This reduces maintenance costs, decreases electricity costs, and is a solution for space shortage. Technological benefits include real-time remote monitoring and control, quick distribution of applications, improvement in service stability, and enhancement of security.

[Read the case study](#)

