

UNIVERGE PF6800 Environmental Load Evaluation Model

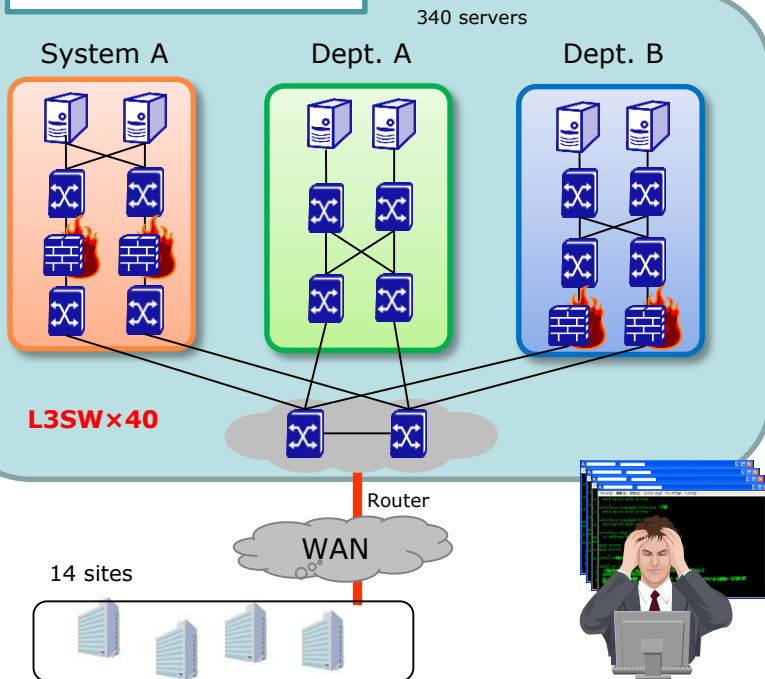
The introduction of UNIVERGE PF 6800 enables consolidation of physical LAN devices while maintaining security and reducing power consumption. Furthermore, it also reduces the operational management cost of WANs through its newly added centralized configuration function for WAN routers.

* Appliances such as firewalls are not included in the power consumption calculation.

Before introduction

Each department has a distinct network, the configuration tends to be complicated, and equipment and management costs tend to be high.

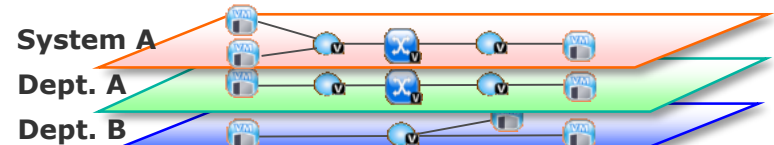
Physical network



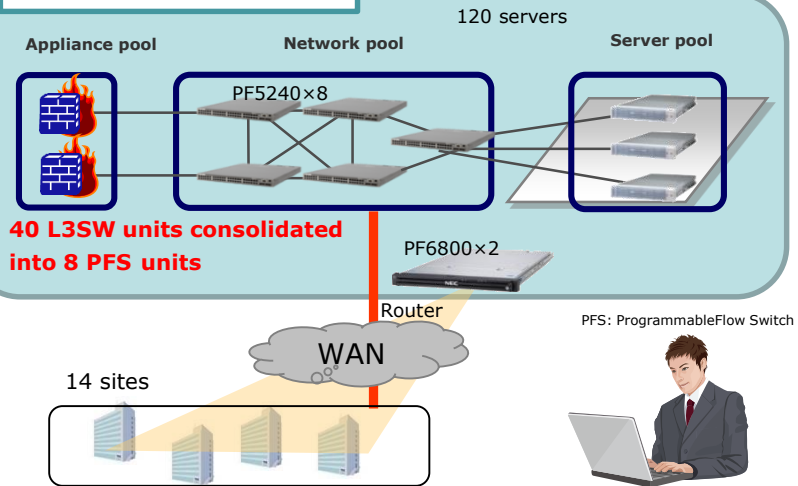
The administrator individually creates and sets the settings for each site's devices

After introduction

Through virtualization, it is possible to construct multiple independent networks on one physical device, thus consolidating equipment and reducing equipment and management costs.



Physical network



PFS: ProgrammableFlow Switch

Based on the set policy, the controller configures each device, making changes to WAN configurations easy and quick to perform.

Evaluation of Environmental Impact of UNIVERGE PF6800

The introduction of UNIVERGE PF6800 allows consolidation of physical LAN devices such as switches and the reduction of power consumption.

The centralized configuration function for WAN routers allows the centralized management of network environments at multiple sites, raising work efficiency and reducing man-hours.

