



How Technology Does Business

Project Overview

In order to keep pace with an increasingly aggressive geographic expansion, King & Spalding, a global law firm, needed to efficiently turn up new data centers in Singapore and the United Kingdom. The firm wished to integrate these data centers into its broader data center strategy and management without a protracted in-country turn up.

Transformation Delivered

Compute

iVision selected Cisco's Unified Computing System (UCS) in order to deliver the firm's next-generation data center platform, integrating computing, network, storage access, and virtualization into one seamless, cohesive system.

Networking

iVision chose Cisco's Nexus Switching to provide the data centers with a proven and fully integrated switching platform.

WAN Acceleration

iVision selected the best-of-breed Riverbed WAN acceleration to allow the data centers to fully integrate and dramatically reduce the latency that can occur with geographically dispersed data centers.

Storage Area Network

iVision chose NetApp for King & Spalding's next-generation storage platform. The native

Client Details King & Spalding

- 125-year-old *Am Law 100* international law firm
- Provides legal services for half of the *Fortune 100*
- More than 880 attorneys
- 13 offices in the United States, Europe, Asia and the Middle East

replication, high availability and superior performance provided a stable platform for the system to not only meet the firm's current demands on the system, but also to allow for easy scaling to meet future business needs.

VMWare

iVision leveraged VMWare to provide a highly scalable and easily managed hypervisor platform.

Business Value

The new system iVision designed and implemented exceeded all of King & Spalding's original requirements. The data center solution was delivered on time and within budget, improving efficiencies and providing for a scalable platform to meet the demands of the firm's future growth strategy.