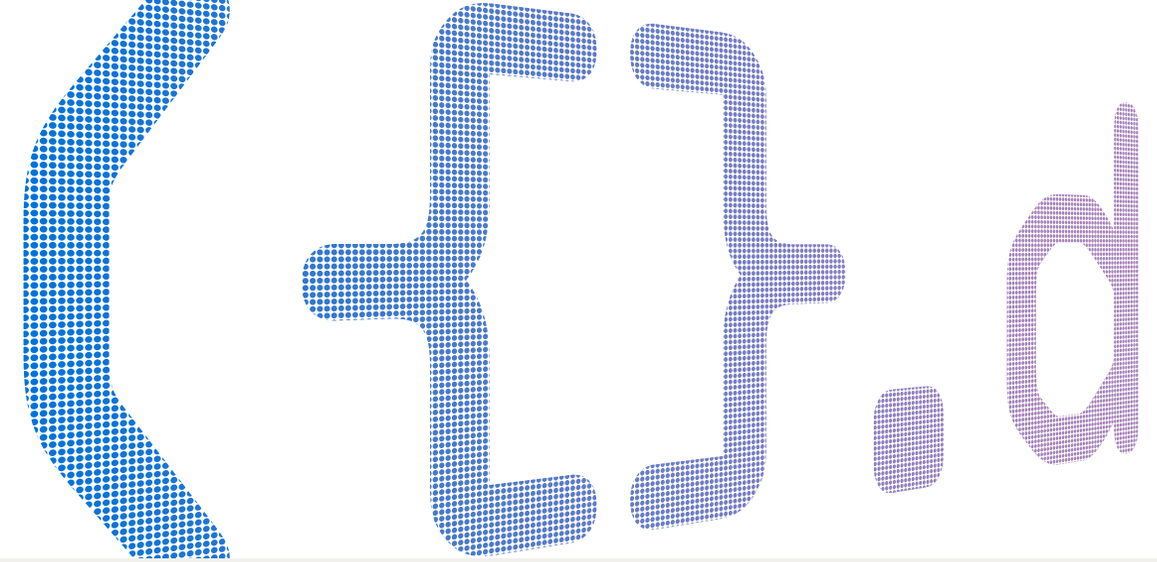


Finding talent for a critical cybersecurity project.



The challenge:

A complex global data center consolidation.

A global *Fortune 500* software company needed help to support its own top international technology client with a critical endpoint security project. Their client wanted to consolidate ten data centers down to two and implement a VMware NSX/GCP integrated cloud migration and optimization. The project required specialists who could maintain compliance, security, and safety requirements while leveraging the company's cloud environment methodology focused on data center reduction. At the same time, the specialists would need to navigate internal network segmentation activities related to a billion-dollar divestiture. The company teamed with Kelly Technology to quickly source these specialized technical experts.

The solution:

A seamless specialized workforce solution.

The Kelly Technology team began by mapping out the project workflows and budgeting costs to deliver a specialized workforce solution. It used a concierge service model with a single point of contact to seamlessly build out the technical teams required for the complicated project. The team then tapped its unique nationwide database to find premium talent with experience in multi-faceted route and switch capable networking platforms, including SDWAN, Leaf & Spine, F5 Load Balancer, Cloud, and Python. The solution also created a new method for the software company to identify and vet resources who would offer the most benefit to the company's ongoing business.

The value:

A competitive edge.

Kelly Technology experts rapidly sourced high-level talent for the complicated endpoint security project in two phases and just five months. The solution gave the software company a leading advantage over its competitors through access to top niche technology talent, including five experienced senior network project engineers. It also provided the foundation for sourcing specialists during a critical time when the software company was facing technical and organizational challenges.